

Command= 210-Point#, Start#-End# or G#= 1-1766Distance Elev Descrip Pnt. Northing Easting Type ---02-15-2025----19**:**11**:**26--------D:...\BMHOME17 7999.7700 6499.8108 SETMAGNL 1 SS 2 8051.4774 FNDIPTOP 6525.1615 SS 3 7988.8520 6635.5668 FNDPK TRA 4 7930.2311 6578.4565 FNDPK TRA SETMAGNL 5 8151.3073 6719.3151 TRA 6 7925.8547 6574.4850 SS **FDDHCB** 7 FNDIP 8008.7521 6502.4076 SS 8 8018.9867 6514.7818 CORHSE SS STEPS 9 8033.1266 6517.4215 SS 10 8042.0042 6521.7444 STEPS SS 11 8052.9817 6524.1885 CORRTWLL SS 12 8097.3732 6546.8800 POLE SS 13 FDIPIN 8096.0577 6547.8587 SS FDIPIN 14 8140.7327 6570.3566 SS FNDIP 15 8141.4675 6234.3968 SS 8298.1989 FNDIPIN 16 5922.0718 SS 8401.6390 17 5715.6716 SS **FDDHCB** 18 7990.2353 6572.6963 SS CORHSE 19 7991.8757 6586.5994 CORHSE SS CORHSE 20 8006.5893 6593.9292 SS 21 7992.1245 6556.8692 SS STEP 22 8005.7378 6529.4244 STEP SS 23 7966.7539 6583.3567 ENDFNC SS 24 6593.9087 POLE 7961.8137 SS 25 7961.7170 6592.3872 **FDDHCB** SS IPINNEW 26 8006.4428 6614.8206 SS 27 8021.2835 6586.1363 **ENDFNC** SS 6586.0207 28 8023.9880 SS STEP CORBLD 29 8028.6920 6576.1347 SS 30 8032.7206 6568.1536 CORBLD SS BLKHD 31 8019.8169 6579.4763 SS 32 8021.5627 6575.9627 BLKHD SS 33 8023.9018 6603.1241 HSE SS 34 6637.2075 FNDPK 8051.1204 TRA **FNDPK** 35 8095.8017 6659.6600 SS 8176.2950 **FDDHCB** 36 6700.0360 SS 37 8186.5794 6593.1114 FNDIP SS 5774.9786 **FDDHCB** 38 8595.8774 SS 39 8051.4907 6525.1577 fndip TRA 8051.4678 6525.1642 fndip 40 TRA 8006.5975 setmagnl 41 6503.0103 TRA corhse 42 8040.7044 6525.4667 SS

43

44

45

46

8051.1960

8049.1450

8014.8412

7998.1891

6525.6140

6529.7018

6598.0696

6610.6709

INT

INT

INT

INT

JOB #13 777B Bearing	Distance	Elev	Descrip			Easting	Type
		02 15	2025	47	7983.4967	6603.2989	INT
				48	8033.5685	6516.5407	INT
				49	8042.3934	6520.9686	INT
			KIMCHS	50	8401.6340	5715.6960	
			KIMCHS	51	8176.2950	6700.0360	
			KIMCHS	52	7961.7510	6592.3880	
			KIMCHS	53	8595.6960	5774.8930	
			KMCHS	54	8140.5110	6682.0810	
			knchs	55	8006.4410	6614.8113	TRA
			kmchs	56	8051.1310	6637.2345	SS
			kmchs kmchs	57 58	8095.8210 7925.9670	6659.6578 6574.4330	SS TRA
			kmchs	59	8006.5977	6503.0080	TRA
			kmchs	60	8051.2877	6525.4313	SS
			kmchs	61	8095.9777	6547.8546	TRA
			kmchs	62	8140.6677	6570.2778	SS
				63	8004.3700	6507.4478	INT
				64	7995.8360	6524.4562	INT
				65	7982.0971	6551.8379	INT
				66	7975.3730	6565.2391	INT
				67	8023.2948	6581.2214	INT
				68	8025.0544	6577.7146	INT
			aa+maan1	70	8020.9202	6585.9540	INT
			setmagnl setip	71 72	7923.2647 8038.3934	6069.6126 6127.3828	TRA SS
			setip	73	7949.0149	6082.5556	SS
			fndipin*		7792.2722	6395.4259	SS
			setip	75	7949.0084	6082.5448	SS
			setip	76	7926.5794	6127.2124	SS
			setmagnl	77	8015.9627	6172.0615	SS
			_	78	7792.0536	6395.3600	TRA
			kc	80	8355.0550	6789.7300	
			kc	81	8828.6040	5845.9400	
			kc	82	8634.5430	5786.7430	
			kc	83	8168.7250	5644.6490	
			kc	84 85	8362.7870 7925.9670	5703.8460	
			kc kc	86	7747.2070	6574.4330 6484.7400	
			kc	87	7935.8160	5573.6020	
			kc	88	8129.8780	5632.7990	
			kc	89	7711.4230	6466.7850	
			kc	90	7532.6630	6377.0920	
			kc	91	7702.8510	5502.5380	
			kc	92	7896.9130	5561.7350	
			kc	93	7496.8270	6359.1110	
			kc	94	7318.0670	6269.4180	
			kc	95	8867.4510	5857.7900	
			kc	96	9061.5130 8569.5990	5916.9870 6897.3780	
			kc kc	97 98	8390.8390	6807.6840	
			calcor	99	7926.5936	6127.2201	TRA
		16.86	3MAGNAIL		8151.3073	6719.3151	OCC
		9.55	2SETPK	101	8442.7639	6100.9424	TRA
		10.63	1SETHUB	102	8561.8331	6159.9583	TRA
		9.32	5SETPK	103	8678.0367	6221.5816	TRA
		14.92	4FNDPK	104	8364.2062	6791.1348	TRA
		1 (0 (DOTE	1 O E	0 Γ 2 C 0 4 0 0	CO11 OOF1	~ ~
		16.86	POLE FNDIPIN*	105	8536.2490 8490.3312	6211.0954 6297.2780	SS SS

Bearing	Distance		Descrip	Pnt. -19:11	Northing	EastingD:	Type
		02 10	OFFSET		8467.7736		SS
					8467.9514		TRA
			CORHSE		8542.3576		SS
			CORHSE		8550.6652		SS
			DECK		8555.6614		SS
			@FNC**		8540.3299		SS
			SHED		8565.8227		SS
			SHED		8572.5839		SS
			SHED		8577.5309		SS
					8535.4219		SS
					8557.3928		SS
					8557.0679		SS
					8580.3462		SS
					8467.5191		SS
					8557.5341		SS
					8580.0174		SS
					8648.7854		SS
					8673.8212		SS
					8823.7150		SS
					8835.5337		TRA
					8737.7019		SS
			FNDDHCB		8634.5476		SS
					8595.8558		SS
			SETPK	130	8130.6369	5637.6212	SS
					7896.7101		SS
			CORFNC	132	8460.8782	6124.4157	SS
			CORHSE	133	8488.4879	6120.3953	SS
			CORHSE	134	8497.7501	6102.1740	SS
			CORWLL	135	8455.5409	6056.7109	SS
			CORWLL	136	8500.2467	5967.2352	SS
			DHCBCHK	137	8634.5059	5786.9007	SS
			CRCONC	138	8439.7564	6166.5836	SS
					8405.0491		SS
					8381.4618		SS
			ENDFNC	141	8359.5411	6344.5596	SS
			CORCHLK	142	8353.5795	6258.8359	SS
			ENDWL**	143	8374.3865	6217.8665	SS
			CORCONC*		8492.2785	6071.4548	SS
			FNDNLPOL		7712.0903	6468.6942	SS
			FNDDH**	146	7711.4064	6466.8090	SS
			FNDDHCB	147	7747.1956	6484.8791	SS
			FNDPKCAR		7930.2289	6578.4545	SS
			DHCBCHK	149	8176.3123	6700.0266	SS
			CORWLL	150	8355.7576	6790.0780	SS
			FNCCB***		8390.5771	6808.2974	SS
			FDNLPOL	152	8390.7433	6809.2522	SS
			KC	153	8605.3300	6915.3060	55
			KC	154	9100.3030	5928.8190	
			KC	155	9294.3640	5988.0160	
			KC	156	8784.0900	7004.9990	
			KC	157	9333.1540	5999.8480	
			KC	157	9527.2150	6059.0450	
					8819.8212	7022.9272	TNTT
			KC	159			INT
				160	8151.3073	6719.3151	OCC
				161	8442.7657	6100.9385	TRA
				162	8561.8239	6159.9524	TRA
				163	8678.0152	6221.5549	TRA
				164	8364.2266	6791.1301	TRA

.D [1766] ance Elev 02-15		Pnt. -19·11	Northing	Easting	Type
 	-202J	165	8151.3073	6719.3151	TRA
		166	8810.3206	7028.5281	INT
	KC		9254.9797	6066.5095	TRA
16.86	3kochman		8151.3073	6719.3151	OCC
19.91	fnddh	171	7711.4113	6466.7634	TRA
8.84	2setpk	172	7903.4790	6110.8296	TRA
9.34	3pkwolf	173	8130.6051	5637.6197	TRA
10.06	6spkkoch	174	8835.5338	5811.9329	TRA
9.32	5kochpk	175	8678.0389	6221.5845	TRA
14.92	4kochpk		8364.2107	6791.1416	TRA
19.76			7535.7176	6418.8114	SS
12.77	jbtbm129		8310.6601	5687.5134	SS
	corbrkwl		7740.6228	6410.2125	SS
	fdpinpsa		8023.0554	5558.3438	SS
	fdpinpsa		7975.2244	5543.7777	SS
	2"ipbnt	182	8166.1639	5647.2125	SS
	fndip**	183		5724.5597	SS
	fndip**	184		5777.1899	SS
	fndpk	185	8039.1346 8074.4820	5903.8124 5753.7269	SS
	endfnc** endfnc/w		8081.7900	5738.6330	SS SS
	endrine/w endwll**		8128.4121	5647.3251	SS
	fndpk	189		5853.0100	SS
	tripip**			5948.7231	SS
	endfnc**		7993.7714	5992.9838	SS
	endfnc**		7975.2929	6029.4702	SS
	endfnc**		7971.9100	6038.1576	SS
	endfnc**		7963.2735	6056.4115	SS
	endfnc**		7951.3153	6083.3047	SS
	corfnc**		7935.2235	6031.1181	SS
	corfnc**		7917.9387	6065.7835	SS
	endfnc**		7895.5595	6109.2273	SS
	ipbent**		7869.4447	6154.2254	SS
	fndip***	200	7846.8154	6199.0852	SS
	ipincote		7814.7177	6349.9468	SS
	ipincote		7836.8511	6304.9961	SS
	endfnc**		7882.2039	6216.0197	SS
	endfnc**		7906.3559	6172.5826	SS
	pole13/6		8018.0445	6169.8400	SS
	fndipin	206	8016.4500	6171.9181	SS
	chim**	207	7993.4796	6152.0955	SS
	corhse	208	7959.9311	6105.9804	SS
	step**	209	7928.3162	6153.0452	SS
	step**	210	7923.4021	6153.3649	SS
	ffl	211	7925.0239	6158.1344	SS
	corhse	212	7948.7834	6127.8327	SS
	calcor	213	8467.7986 8490.2219	6119.0664 6074.3764	TRA TRA
	calcor calcor	214 215	8490.2219	6208.7602	SS
	calcor	215	8668.9814	6164.0702	TRA
	calcor	217	8579.6017	6119.2233	TRA
	calcor	217	8557.1782	6163.9132	TRA
	calcor	219	8540.1943	6099.4504	INT
	calcor	220	8471.4270	6111.8350	INT
	calcor	221	8484.8594	6127.6268	INT
	calcor	222	7926.5936	6127.2201	TRA
	calcor	223	7949.0169	6082.5302	TRA
	calcor	224	8105.3538	6216.9132	TRA
	calcor	ZZ4	01U3.3538	0210.9132	1 KA

		766]					
Bearing	Distance		Descrip -2025		Northing :26	Easting D:	Type \BMHOME17
			calcor	225	8127.7771	6172.2233	TRA
			calcor	226	8038.3969	6127.3767	TRA
			calcor	227	8015.9737	6172.0667	TRA
			calcor	228	7836.5870	6529.5865	TRA
			calcor	229	7993.4796	6152.0955	INT
			calcor	230	7989.9984	6159.0336	INT
			calcor	231	7944.5661	6136.2378	INT
			calcor	232	7930.8109	6118.8150	INT
				235	8016.2947	6172.2277	INT
				236 237	7951.1636 7949.0169	6083.6072 6082.5302	INT
				237	7949.0169	6062.5302	INT INT
			kc	239	9718.5831	6221.9696	TRA
			kc	240	9814.2319	6251.1466	TRA
			kc	241	9733.1716	6174.1452	TRA
			110	242	9685.8798	6107.4446	INT
				243	9707.8105	6258.2604	TRA
				244	9434.3198	6333.3798	INT
				245	9692.0465	6221.8367	INT
				246	9421.7490	6383.0611	INT
				247	9375.9205	6403.0548	TRA
				248	9422.1926	6382.9370	TRA
				249	9375.4986	6402.0838	TRA
			1	250	9562.9673	6076.9831	TRA
			kc	251	9566.0273	6070.8844	INT
			kc	252	9709.5006 9680.3235	6114.6499 6210.2988	TRA
			kc kc	253 254	9520.5328	6161.5557	TRA INT
			kc	255	9499.6613	6203.1531	TRA
			kc	256	9632.4991	6195.7102	TRA
			kc	257	9584.6747	6181.1217	TRA
			kc	258	9538.5244	6167.0439	TRA
			kc	259	9578.2435	6258.8175	TRA
			kc	260	9434.3198	6333.3798	TRA
			kc	261	9582.7173	6269.1540	INT
			kc	262	9536.8228	6289.0169	INT
			kc	263	9674.4855	6229.4370	INT
			kc	264	9469.4706	6174.1307	TRA
			kc	265	9431.4742	5803.8941	INT
			kc	266	9424.7806	6151.7074	TRA
			kc kc	267 268	9290.7106 9156.1709	6084.4376 6352.5776	TRA TRA
			kc	269	9295.8003	6422.6369	TRA
			kc	270	9088.9011	6486.6476	TRA
			kc	271	9173.7227	6529.2070	TRA
			50	272	9155.2740	6350.7900	TRA
			kc	273	9133.7476	6397.2676	TRA
			kc	274	9255.1078	6458.1603	TRA
			kc	275	9173.7227	6529.2070	TRA
			kc	276	8984.7898	6694.1433	TRA
			kc	277	9450.2075	6370.0892	TRA
			kc	278	9200.0282	6559.3404	TRA
			kc	279	9383.9886	6398.7486	INT
			kc	280	8937.3858	6788.6193	INT
			kc	281	9747.7601	6126.3207	TRA
			kc	282	9707.3483	6258.7997	INT
			kc kc	283 284	9382.9589 9447.0473	6346.5502 6218.8207	INT TRA
			kc	∠04	2441.04/3	UZIO.0ZU/	TKA

Bearing	Distance	Elev 02-15-	Descrip	Pnt.	Northing :26	Easting	Type
		02 13	kc	285			TRA
					9402.2007		
			kc		9377.1604		TRA
			kc		9178.5942		TRA
			kc		9201.0174		TRA
			kc		9223.4407		TRA
			kc		9245.8640		TRA
			kc		9268.2873		TRA
			kc		9290.7106		TRA
			kc		9380.0906		TRA
			kc		9357.6673		TRA
			kc		9335.2440		TRA
			kc		9312.8207		TRA
			kc		9290.3975		TRA
			kc		9267.9742		TRA
					8809.5269		IIVA
					8838.9533		TRA
					8151.3073		SS
					8569.7439		SS
					8954.6622		SS
					8985.7316		SS
					8806.0365		SS
					8863.9443		SS
			CORWLL		8818.7840		SS
					8842.5856		SS
			3PK		8881.4062		SS
					8873.8174		SS
					9118.1959		SS
					9164.8465		SS
			FNDIPIN		9232.5209		SS
			FNDIPIN		9255.0064		SS
			4SETHUB		9030.1072		TRA
					8828.8438		SS
					8953.7472		SS
			CLWLL**				SS
			CLWLL<	320	9033.3676	6961.5295	SS
			CLWLL<	321	9035.0339	6908.7870	SS
			CLWLLCOR		8985.4808	6883.1159	SS
			CORHSE	323	8982.5383	6891.1226	SS
			CLSTP**	324	8981.3120	6906.4166	SS
			EDGRF*	325	8982.7098	6889.9743	SS
			CORHSE	326	8969.7825	6916.4777	SS
			CORRF	327	8968.9476	6917.4909	SS
			CORWLL**		9062.9148	6829.1750	SS
			CORWLL*	329	8784.0741	6894.3939	SS
			IBAR@WL*	330	8740.7458	6872.5621	SS
			CORWLCL*	331	8888.2759	6889.0027	SS
			CORHSE	332	8919.4015	6891.2481	SS
			corwll	333	8910.4262	6845.1915	SS
			****WLL	334	8910.8889	6844.3322	SS
			CLWL**	335	8936.2523	6857.6533	SS
			INTSMS**	336	8944.6473	6861.8328	SS
			INTSMS**	337	8954.4894	6866.8039	SS
			ENDSM**	338	8964.7657	6871.8868	SS
			CORHSE	339	8932.0721	6865.8241	SS
				340	8910.4372	6845.2244	TRA
			mark	341	9068.6139	6923.5259	SS
			hightide	342	9094.7094	6901.3799	SS

JOB #13	777BAMFORD [1	766]					
Bearing	Distance	Elev 02-15-	Descrip -2025		Northing :26	Easting D:	Type .\BMHOME17
			hightide		9065.0200	6908.2634	SS
			hightide	344	9071.4719	6933.5957	SS
			hightide		9075.6128	6948.7412	SS
			setip	346	9065.8617	6978.5503	SS
			setdh	347	9068.5943	6923.9954	TRA
			kc	348	9245.5509	6397.4242	INT
			kc	349	9661.6762	6100.0614	TRA
			kc	350	9613.8517	6085.4729	TRA
				351	9507.7498	6454.7384	TRA
			100	352 353	9467.6776	6363.0647	INT
			100	354	9511.4158 9599.4012	6453.1384 6414.7382	TRA TRA
				355	9559.4995	6322.9901	INT
				356	9605.3251	6302.9897	TRA
				357	9645.2269	6394.7381	TRA
				358	9718.5480	6362.7379	TRA
			50	359	9601.6591	6301.3897	TRA
				360	9651.1508	6282.9896	TRA
				361	9766.6440	6306.7010	TRA
			50	362	9647.4848	6281.3896	TRA
				363	9696.9765	6262.9895	TRA
				364	9288.6052	6479.5389	INT
				365	9376.1347	6403.0180	TRA
				366	9416.0840	6494.7056	TRA
				367	9288.6364	6479.6322	TRA
				368	9354.5128	6554.8672	TRA
				369	9319.4206	6449.5528	TRA
				370 371	9332.2727 9385.2970	6441.4239 6524.7878	TRA TRA
				372	9251.0189	6512.5704	TRA
				373	9175.7839	6578.4468	TRA
				374	9241.6603	6653.6818	TRA
				375	9062.9924	6677.2079	INT
				376	9025.2240	6710.2783	INT
				377	9110.8633	6808.0838	TRA
				378	8987.6964	6743.1377	TRA
				379	9083.2172	6852.2284	TRA
				380	9075.8579	6888.3871	TRA
				381	8942.5554	6782.6635	TRA
				382	9079.3133	6888.6802	INT
				383	9295.8310	6422.6101	INT
				384	9430.1845 9366.9153	6029.4465	TRA
				385 386	9351.1107	6346.4675 6374.3529	INT INT
				387	8999.7429	6681.0896	INT
			KC	388	9097.9956	6379.3290	TRA
			KC	389	9098.0164	6379.3394	INT
			kc	390	9120.4397	6334.6495	TRA
			int	391	8815.1681	7020.5925	INT
			int	392	8883.0720	6886.7809	INT
			int	393	9295.8003	6422.6369	INT
			int	394	9295.1929	6422.3321	INT
			int	395	9389.4206	6301.7882	INT
			int	396	9384.6064	6338.7032	INT
				397	9250.0356	6388.4862	TRA
				398	9300.2850	6413.6989	TRA
			1	399	9317.1562	6326.8889	TRA
			kc	400	8828.9366	6915.6190	TRA

458

kс

6249.9700

4991.1570

	777BAMFORD [1						
Doarring	Distance				Northing:26		Type
		02 10	kc	459	6178.0120	5552.9470	· · (BIIIIOIILI)
			kc	460	5979.6320	5527.5370	
			kc	461	6047.0450	5001.2390	
			kc	462	6212.2390	5689.0990	
			kc	463	6224.7720	5589.8870	mD 3
				464 465	9283.1722 9378.0833	6356.5832 6350.9061	TRA INT
				466	9378.0750	6351.1458	INT
				467	9320.9710	6451.3198	INT
				468	9333.0488	6217.2982	TRA
				469	9289.6361	6307.0655	TRA
				470	9245.0357	6396.9358	TRA
					9245.0548	6396.8977	INT
					9245.9741	6397.3482	TRA
					9296.2528	6422.5026	TRA
					9245.1897	6396.6298	TRA
					9289.6448	6307.0545 6350.6751	TRA
				476 477	9376.3953 9290.2388	6307.3517	INT TRA
					9290.6325	6307.5515	INT
					9245.0357	6396.9358	TRA
				480	9326.8589	6326.5034	TRA
				481	9245.0958	6396.8159	TRA
				490	9376.5676	6350.8712	TRA
				491	9318.9150	6322.3642	INT
				492	9747.9464	6125.7035	TRA
				493	9527.3028	6058.7563	TRA
			durgcal	494	9402.3149	6307.8180	TRA
				495	9376.5676	6350.8712	TRA
				496 497	9383.9452 9245.6435	6338.5347 6397.2392	INT TRA
				497	9295.9450	6422.3479	TRA
						6351.2983	TRA
			FNDPK	500	7807.2023	6343.5694	
			MAGNL238		7923.2853	6069.6299	TRA
			PKBROKE	502	7903.4879	6110.8410	SS
			PKPORTS	503	8130.6250	5637.6413	SS
			PINCHK	504	7836.8726	6304.9891	SS
			FNDPK	505	7827.8354	6303.2300	SS
			DHCORWL	506	7711.4183	6466.7645	SS
			FNDPK IPINC&S	507 508	7783.4151 7792.1012	6388.0482 6395.3733	SS SS
			IPINC&S IPINERN	509	7904.0260	6394.3886	SS
			INTFNCS	510	7904.5864	6393.8535	SS
			CORSHD**		7894.7438	6399.4195	SS
			CORSHD**		7885.4782	6395.3268	SS
			CORHSE**		7880.9822	6393.8431	SS
			CORPOST	514	7839.8912	6361.8229	SS
			CORHSETR		7828.8016	6367.8402	SS
			CORHSETR		7817.6214	6390.5069	SS
			PKBROKE	517	7903.4919	6110.8481	SS
			PKCHK	518	7827.8466	6303.2201	SS
			PKCHK PINCHK	519 520	7807.2085 7814.7349	6343.5501 6349.9363	SS SS
			DHCORWLL		7711.4113	6466.7634	SS SS
			DHCOKWLL	522	7747.1807	6484.8382	SS
			IPINC&S	523	7836.8607	6417.8029	SS
			ENDPST**		7838.6602	6417.8694	SS

Bearing	Distance	Elev 02-15	Descrip	Pnt. -19·11	Northing	Easting	Type
		02 13	ENDPST**			6396.5446	SS
				526		6439.0226	SS
					7869.6873		SS
			CORFND**		7817.7928	6390.4281	SS
				529	7810.8184		SS
			DHCHK		7711.4113		SS
				531	7811.2647	6404.8214	TRA
			DHCHK		7711.4233		SS
				533		6351.1760	SS
			PINERNIE			6349.7732	SS
					7841.1637		TRA
			pol			6531.6285	TRA
					7835.8196		TRA
					7833.1476		TRA
					7836.1598		INT
					7792.0536		TRA
					7814.4770		TRA
				542	7970.8137		TRA
			kc	543		6440.3631	TRA
			kc	544		6395.5166	TRA
			kc	545		6440.2065	TRA
			KC	546		6529.5866	TRA
				547	7791.8971		TRA
			KC			6417.7833	TRA
					7836.5843		SS
			fdcapC&S		7792.0202		SS SS
					7930.2409		SS SS
			4pk 4pk		7930.2409		SS SS
			setip		7881.4413		SS SS
						6395.5205	SS
			setip		9290.4516	6393.3203	INT
					9290.4056		TRA
					9384.5575		INT
				600		6430.7157	INT
				601	7810.6392	6404.6854	INT
				602	7799.2073	6381.1027	INT
				603	7888.6028	6425.9185	INT
			pinchk	604	9421.9777	6383.0132	SS
			pinchk	605	9461.9158	6474.7387	SS
			setrrspk		9376.5624	6350.8929	SS
			pmovibar		9402.5915	6307.5604	SS
			pole	608	9376.4204	6400.1525	SS SS
			spkchk	609	9327.1736	6329.0604	SS SS
			endfnc*	610	9324.5952	6325.1992	SS SS
			endinc*	611	9363.7115	6325.1992	SS SS
			728chk	612	9295.3114	6422.0598	SS
			endchlk	613	9251.8165	6456.6474	SS
			endchlk corchlk	614 615	9209.8160 9250.5814	6492.6627 6511.7929	SS SS
			endchlk	616	9288.3104	6478.8039	SS SS
			bkendcrb		9314.5757	6404.9629	SS SS
			corhse**		9439.4981	6404.9629	SS SS
					9369.5456	6351.8726	SS SS
			<ep endchlk</ep 	619			
			h20gt	620 621	9401.0397	6306.8347 6357.9723	SS
				621	9376.4693		SS
			h20gt	622	9380.5470	6361.9125	SS
			smh	623	9378.0583	6374.5042	SS
			cbasin	624	9386.1711	6385.0912	SS

Bearing	Distance	Elev	Descrip		Northing	Easting	Type
		02-15				D:	
			hse	625	9245.0663	6407.9939	SS
			setip**	626	9245.0609	6396.9017	SS
			corprch		9257.5603	6416.7213	SS
			corbld	628	9245.0448	6408.0016	SS
			corstps	629	9232.5572	6377.9991	SS
			corstps	630	9240.4796	6363.0123	SS
			fnc	631	9274.6098	6339.3074	SS
			anchor	632	9283.1158	6322.5533	SS
			endwll**	633	9250.6581	6399.7869	SS
			anchor	634	9234.5488	6391.0191	SS
			@fnd***		9317.0705	6321.4454	SS
			fncpost	636	9256.9618	6374.8346	SS
			line*	637	9345.5736	6292.6171	SS
			setip*	638	9416.2355	6495.0740	SS
			line	639	9290.5394	6292.6899	SS
			setip**		9376.7099	6404.3795	SS
			myip361		9065.9510	6978.6500	SS
			fdhubt8*		9482.6228	6516.1536	SS
			fdipin*		9507.6695	6454.7045	SS
			cordeck		9459.3934	6453.4290	SS
			endfnc	645	9420.6219	6380.8620	SS
			clpath**		9397.7360	6392.0101	SS
			clpath**		9413.5705	6432.6620	SS
			clpath**		9429.9731	6479.5276	SS
			corhse	649	9331.0761	6311.0626	SS
			endfnc	650	9334.7715	6322.0244	SS
			corfnc	651	9314.5858	6306.9339	SS
			facendfc			6325.3406	SS
					9324.3694		
			rrspkchk		9376.5197	6350.8786	SS
			ibarchk	654	9402.5896	6307.5550	SS
			D 1 EMDDIA	655	9376.7249	6404.3729	INT
			D1FNDPK	700	9563.3335	6062.5457	TRA
			EFNDPK*	701	9741.2845	6089.7116	TRA
			D3SETPK	702	9701.6458	6235.3538	TRA
			D2SETPK	703	9419.6208	6346.6195	TRA
			CSETSPK*		8834.8772	5811.5024	TRA
			DFNDPK*	705	9335.4032	5970.0608	TRA
			hub	706	9240.1389	6399.3107	TRA
			ipincote		9461.9119	6474.7105	TRA
			D4SETPK	708	8981.0606	6678.2818	TRA
			fndpk300		8809.5269	7030.2141	TRA
			CORWLL	710	9424.4865	6263.9056	SS
			WLLCHNG	711	9447.3072	6218.4244	SS
			WLLCHNG*		9470.1912	6173.8307	SS
			IPINCOTE		9537.5949	6171.9796	SS
			PKCOTE	714	9621.5257	6073.9544	SS
			PKCOTE	715	9658.8506	6086.1062	SS
			PKCOTE	716	9697.0458	6076.0243	SS
			FDPINJ&B		9719.4958	6221.7357	SS
			FDPIN5/8		9719.0556	6221.4392	SS
			IPINCOTE		9680.8867	6209.6497	SS
			FDIP***	720	9633.1236	6195.2010	SS
			FNDIP	721	9582.7279	6181.2674	SS
			FNDPKPOL		9650.2692	6281.3681	SS
			FDNLENDW	723	9603.2371	6299.7027	SS
			IPINCOTE	724	9583.6472	6268.7005	SS
			FDNLPOLE	725	9558.6765	6321.0977	SS
			FDNLPOLE	726	9466.5871	6360.5701	SS

Bearing	Distance	Elev	Descrip		Northing	Easting	Type
		02-15				D:.	
			sethub	727	9240.1369		TRA
			OVERPIN*		9295.3372	6422.0445	SS
			CORHSE	729	9303.0102	6379.2872	SS
			CORWLL**		9355.0445	6370.9277	SS
			CORHSE*		9336.9943	6349.5929	SS
			IPINCOTE		9400.4380	6309.1887	SS
			WLLCHNG		9402.4164	6307.7902	SS
			IPINCOTE		9382.4442	6346.1174	SS
			IPINCOTE		9375.1737	6352.3888	SS
			CRNEWFND		9373.9118	6332.5344	SS
			CRNEWFND		9384.7529		SS
			FNDPK213		9601.2701	6293.3107	SS
					9154.4406	6352.0212	SS
			ipinfd**		9334.2471	6219.0023	SS
			fndipin		9311.4702	6263.6059	SS
			pole	742	9289.5115	6307.3232	SS
			ipincote fodinin		9288.7183	6308.1124	SS SS
					9265.9096 9243.2002	6352.6436 6397.0426	SS SS
			pole		9246.0988	6397.0905	SS SS
					9421.9603	6383.0177	SS
					9461.9270	6474.6347	SS
			-		9461.9109		SS
			fnc/fnc*		9375.7088		SS
			FNDIP***		9154.3877	6352.0408	SS
			IPINCOTE		9245.1254	6173.5433	SS
			FNDTBAR		9290.8472	6084.0953	SS
			CRWLL**		9293.2107	5989.7728	SS
			CORFNC	755	9332.2637	5998.2968	SS
			FNDPK110		9328.2106	5989.7375	SS
			CRSTNS**		9565.4976	6069.7713	SS
				758	9429.3451	6027.5755	SS
			ipburke				SS
			ipincote		8851.5058	6870.4732	SS
			pkburke	761	8887.1129	6888.8767	SS
			fndpk	762	9024.5573	6709.5169	SS
			fndpk	763	9061.6587	6675.6848	SS
			fdnlpole	764	9172.9871	6577.1094	SS
			endclfnc	765	9169.3518	6528.1142	SS
			endclfnc		9085.7340	6487.5003	SS
			rrspkchk		9095.5134	6378.4328	SS
			ipinchk	768	9255.2096	6066.5755	SS
			ipinchk	769	9232.5949	6111.2261	SS
			ipinfd**		9222.3502	6218.0477	SS
			endclfnc		9131.0169	6395.7626	SS
			endclfnc		9107.5093	6440.2882	SS
			settkwlk		9850.2181	6162.1139	SS
			ipinj\$b*		9829.7099	6203.1329	SS
			concbnd*		9814.7421	6250.6617	SS
			tbar?	776	9697.7531	6068.5211	SS
			ipburke	777	9056.0513	6953.5995	SS
			endwdfnc		9285.8031	6628.1249	SS
			endclfnc		9317.5639	6590.0358	SS
			endclfnc		9353.0109	6553.0654	SS
			endclfnc	781 782	9413.8722	6492.3624 6391.5118	SS SS
			corstep corpst	782 783	9298.4354 9304.9182	6388.0373	SS SS
			corpst	784	9318.9706	6375.7403	SS SS
			COLPSC	104	9310.9100	0515.1405	SS

	-	766]	D	D +	NI to local and an are	D. a.t. i.a.	TT
Bearing	Distance	Elev 02-15		Pnt. -19•11	Northing · 26	Easting D:	Type
		02 10	corstep		9323.8203	6368.7830	SS
			catchbas		9334.2857	6393.2269	SS
			corhse**	787	9302.9044	6379.2341	SS
			endwll**		9346.4230	6378.5523	SS
			endwll**		9355.0401	6370.9152	SS
			corprch*		9341.1666	6351.2083	SS
			corhse*	791	9336.9670	6349.5800	SS
			deck**	792 793	9317.0517 9323.9656	6326.0750 6327.0928	SS TRA
			corep ep	793 794	9341.6869	6337.3274	SS
			corep	795	9375.5289	6357.5041	SS
			vin's x	796	9377.9945	6350.6704	SS
			CORHSE**		9322.3213	6332.9146	SS
			SETSPK**	798	9327.1537	6329.0580	SS
			В	799	8130.5439	5637.4931	TRA
				800	9563.3947	6062.6724	
				801	9741.3457	6089.8383	
				802	9701.7150	6235.4714	
				803 804	9419.6948 9037.5578	6346.7366 6648.0774	INT
				805	9144.1137	6287.4670	INT
				806	8851.5720	6870.5064	INT
				807	8873.8791	6826.0482	INT
				808	9097.8764	6379.6184	INT
				809	9120.3053	6334.9174	INT
				810	9165.1801	6245.4814	INT
				811	9232.5534	6111.2053	INT
				812	9254.9995	6066.4701	INT
				813	9293.4279	5989.8817	INT
				814	9290.8756	6084.1096	INT
				815 816	9245.8257 9245.8254	6173.8947 6173.8946	INT INT
				817	9156.0276	6352.8636	INT
				818	9221.8010	6217.6849	INT
				819	9221.8010	6217.6849	INT
				820	9223.4060	6218.5775	INT
				821	9087.9224	6488.5984	INT
				822	9130.9629	6395.8704	INT
				823	9153.9529	6351.9324	TRA
			lc??	824	8938.6648	6786.0702	TRA
			calcor	825 830	9319.3277 9416.0739	6322.2381 6494.6826	INT TRA
			calcor calcor	830	9416.0789	6494.6826	TRA
			calcor	832	9320.9710	6451.3198	INT
			calcor	833	9377.2471	6351.2879	TRA
				834	9289.7267	6307.4308	TRA
				835	9244.9889	6396.8653	TRA
				836	9245.0546	6396.8981	INT
				837	9245.0572	6396.8929	TRA
				838	9320.9710	6451.3198	INT
				839	9022.2088	6712.9184	INT
				840	9287.1094	6477.8524	INT
				841 842	9011.1502 9010.3434	6724.2286 6723.3078	TRA INT
				842	9376.7171	6351.0422	TRA
				844	9350.6385	6373.7953	INT
				845	9252.1012	6288.5682	TRA
				846	9289.9145	6307.5252	TRA
				-			

JOB #13 Bearing	Distance			Pnt. -19:11	Northing:26	Easting	Type
		<u> </u>	0 2020	847	9245.0979	6396.9202	TRA
				848	9530.2753	6052.9457	TRA
				849	9379.2151	6354.0114	INT
				850	9402.2007	6308.2007	TRA
				851	9402.9280	6380.9565	TRA
				852	8937.1700	6789.0495	INT
				853	9379.3516	6401.6140	INT
				854	9376.5808	6404.0418	INT
				855	9339.9975	6346.9508	TRA
				856	9280.5402	6353.5710	TRA
				857	9314.4372	6323.9529	INT
				858	9316.1021	6320.6246	INT
				859	9310.2914	6317.7179	INT
				860	9416.0555	6494.6346	TRA
				861	9416.5249	6495.7176	TRA
				862	9296.7108	6421.5672	TRA
				863	9376.9258	6349.5979	TRA
				864	9331.6544	6390.2237 6396.9703	INT
				865 866	9245.1989 9295.3372	6422.0445	INT
				867	9245.6072	6396.8414	Base D INT
				868	9289.8579	6307.1649	TRA
				869	9245.5509	6397.4242	TRA
				870	9376.5944	6350.8515	TRA
				871	9289.7283	6307.4617	TRA
				872	9245.0425	6396.9222	TRA
				873	9295.3372	6422.0445	TRA
				874	9376.1224	6402.9898	TRA
				875	9350.4754	6373.7330	INT
				876	9063.7845	6678.1110	INT
				877	9395.6159	6394.5156	INT
				878	9376.1224	6402.9898	INT
				879	9245.6943	6397.2147	INT
				880	9283.0735	6356.4702	TRA
				881	9317.0579	6326.7756	TRA
				882	9378.0716	6351.2340	INT
				883	9245.6070	6396.9999	TRA
				884	9377.3612	6351.2382	INT
				885	9354.4623	6370.2397	INT
				886	9296.2463	6422.5052	TRA
				887	9245.7420	6396.9097	TRA
				888	9295.8895	6422.3244	TRA
				889	9289.6400	6307.0600	TRA
				890	9376.5040	6350.4543	INT
				891	9376.9901	6351.0033	TRA
				892 893	9290.2506 9376.5040	6307.3609	INT
				893 894	9376.5040	6350.4543 6217.5634	INT TRA
				895	9289.5962	6307.1499	TRA
				896	9376.3382	6350.7873	TRA
				897	9376.5046	6350.4550	INT
				898	9376.5055	6350.4560	INT
				899	9245.9899	6397.3156	TRA
				900	9245.7313	6397.1547	TRA
				901	9295.9808	6422.3674	TRA
				902	9290.5779	6307.7746	TRA
				903	9377.4236	6351.4373	TRA
				904	9289.5413	6307.2620	TRA

Distance	JOB #13	777BAMFORD [1766]					
97.10 906 8472.5676 6350.6959 TRA 97.10 907 8289.7571 6307.3701 TRA 909 9457.6682 6379.5502 TRA 909 9377.0814 6351.0644 TRA 910 9289.7581 6307.3603 INT 911 9377.3259 6351.3253 TRA 912 9289.7351 6307.4350 TRA 913 9289.7660 6307.3719 TRA 914 9289.816 6307.4350 TRA 915 9376.8211 6350.9233 INT 915 9376.8211 6350.9233 INT 917 9377.6286 6351.4020 INT 917 9377.6286 6351.4020 INT 919 9377.1701 6351.1726 INT 919 9377.1701 6351.1726 INT 919 9378.8242 6401.8180 TRA 921 9319.0424 6322.0954 INT 922 9377.3382 6351.2567 INT 923 938.8842 6401.8180 TRA 924 9380.7133 6401.0180 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8499 INT 927 9245.1888 6356.6233 INT 928 9321.3379 6441.3829 INT 938 9325.1929 6422.3321 INT 939 931.0926 6307.1169 TRA 930 9401.6966 6307.1169 TRA 931 9229 9377.976.2625 G371.8499 INT 932 932 9326.255 6349.494 INT 933 9325.1929 6422.3321 INT 934 9380.7133 6401.0180 TRA 935 9378.8842 6401.8180 TRA 936 9378.0940 6307.1169 TRA 937 9245.1889 6356.623 INT 928 9321.379 6441.3829 INT 938 9325.1929 6422.3321 INT 939 931.0956 6307.1169 TRA 930 9401.6966 6307.1169 TRA 931 9295.1929 6422.3321 INT 932 9326.2556 6349.094 INT 933 9295.1929 6422.3321 INT 934 9289.5115 6404.4232 TRA 935 9378.8940 6356.9579 TRA 936 9378.0940 6356.9579 TRA 937 9350.0233 6354.9094 INT 938 9285.3462 6422.1168 INT 937 9350.0233 6354.9094 INT 938 9285.3462 6422.1168 INT 939 939.51159 6404.1332 TRA 930 9401.6966 6307.1169 TRA 931 9295.1929 6472.3321 INT 933 9355.1929 6472.3321 INT 934 9289.5115 6404.4232 TRA 935 9376.7066 6383.0947 TRA 940 9402.9439 6307.3289 TRA 940 9402.9439 6307.3289 TRA 940 9402.9439 6307.3289 TRA 940 9402.9439 6307.3289 TRA 940 9402.9439 6307.3389 TRA 940 9402.9439 6307.3388 TRA 957 9379.1323 6401.6561 INT 957 9379.1323 6401.6561 INT 958 9379.1323 6401.551 INT 959 9379.1323 6401.551 INT 959 9379.1323 6401.551 INT 959 9379.1323 6401.6561 INT 950 9416.5253 6495.7184 TRA 960 9376.6303 6403.4052 TRA 960 9376.6303 6403.4052 TRA 960 9376.6303 6403.4052 TRA 960 9376.6303 6403.4055 TRA 960 9376.6303 6403.4055 TRA 960 9376.6303 640	Bearing						
97.10 966 8472.5676 6350.6959 TRA 907 9289.7571 6307.3701 TRA 908 9457.6682 6279.5502 TRA 910 9377.0814 6351.0664 TRA 910 9289.7581 6307.3768 TRA 911 9377.3259 6351.3253 TRA 912 9289.7351 6307.3750 TRA 914 9289.9816 6307.3450 TRA 915 9376.6811 6350.9233 INT 916 9331.6544 6390.2237 INT 917 9377.6286 6351.4020 INT 918 9376.0599 6350.6173 INT 918 9377.1701 6351.1726 INT 920 8984.7898 6694.1433 INT 920 8984.7898 6694.1433 INT 921 9319.0424 6322.0954 INT 922 9377.3382 6351.2567 INT 922 9377.3382 6351.2567 INT 923 9350.4754 6373.7330 INT 924 9380.7173 6401.0180 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8429 INT 928 9321.1379 6451.3829 INT 928 9321.1379 6451.3829 INT 928 9321.1379 6451.3829 INT 928 9321.2956 622.7136 TRA 930 9401.6966 6307.1169 TRA 930 9401.6966 6307.1169 TRA 930 9401.6966 6307.1169 TRA 931 9289.5115 6404.4232 TRA 934 9289.5115 6404.4232 TRA 935 9378.0940 6350.5146 INT 938 9289.5115 6404.4232 TRA 936 9378.0940 6350.5146 INT 937 9350.325 6334.9044 INT 938 9289.5115 6404.4232 TRA 939 9355.4174 6370.6783 TRA 940 9402.9499 6307.3829 INT 938 9296.3462 6422.13118 INT 938 9296.3462 6422.13118 INT 938 9296.3462 6422.13118 INT 938 9296.3462 6422.13118 INT 940 9402.9499 6307.3829 INT 950 9378.0940 6350.5146 INT 951 9379.333 6401.8061 INT 952 9379.333 6401.8061 INT 953 9379.333 6401.8061 INT 967 9300.3788 6373.9379 TRA 968 9379.10967 6724.2763 TRA 969 9416.874 6494.7155 TRA 969 9379.10967 6724.2763 TRA 960 9376.5800 6403.4052 INT 960 9376.6800 6307.3156 INT 960 9376.6800 6307.3156 INT 960 9376.6800 6307.3156 INT 960 9376.6800 6307.3156 INT 960 9376.6800 6307.3556 INT 960 9376.8000 6307.3556 INT 960 9376.8000 6307.3556 INT		Ŭ.	_ 10				
907 9289.7571 6307.3700 TRA 908 9457.6682 6279.5502 TRA 909 9377.0814 6351.0464 TRA 910 9289.7581 6307.3868 INT 911 9377.3259 6351.3253 TRA 912 9289.7351 6307.3450 TRA 913 9289.7351 6307.3450 TRA 914 9289.8716 6307.3450 TRA 915 9376.8211 6350.9233 INT 916 9331.6544 6390.2237 INT 917 9377.6286 6351.4020 TRA 918 9376.8211 6350.9233 INT 917 9377.6286 6351.4020 TRA 919 9377.1701 6351.1726 INT 919 9377.1701 6351.1726 INT 919 9377.3701 6351.1726 INT 919 9377.3701 6351.1726 INT 922 9377.3382 6369.41433 INT 921 9319.0424 6322.0954 INT 922 9377.3382 6351.2567 INT 923 9350.4754 6373.7330 INT 924 9380.7173 6401.0180 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8480 TRA 927 9245.1888 6396.6293 INT 932 9321.1779 6351.3252 INT 933 9326.7106 6307.1169 TRA 933 9326.7106 6307.1169 TRA 933 9326.7106 6307.1169 TRA 933 9326.7108 6307.1169 TRA 933 9326.7108 6307.1169 TRA 933 9350.7757 6451.3827 INT 933 9350.7757 651.3829 INT 933 9350.7757 672.2757 TRA 934 928.511.179 655.3329 INT 935 9378.9846 6307.1169 TRA 936 9378.9946 6307.1169 TRA 937 9355.1929 6422.3321 INT 938 9355.1929 6422.3321 INT 939 9355.1939 6422.3321 INT 931 9355.1939 6422.3321 INT 932 9350.7757 6551.3829 INT 933 936.7708 6342.5879 TRA 934 928.51179 6401.232 TRA 935 9378.0946 6307.1169 TRA 936 9378.0946 6307.1169 INT 937 9355.0253 6345.997 TRA 936 9378.0946 6307.1169 INT 937 9355.0253 6345.997 TRA 936 9378.0946 6307.3289 INT 937 9355.0253 6345.997 TRA 938 926.3466 632.11672 TRA 939 9355.1776 6376.6783 TRA 940 9402.9439 6307.3289 INT 938 9296.3466 630.3347 TRA 940 9402.9439 6307.3289 INT 937 9350.0253 6345.997 TRA 938 9296.3466 630.7119 INT 939 9355.1776 6376.47195 INT 939 9355.1776 6376.47195 INT 939 9355.1776 6376.47195 INT 939 9355.1776 6376.47195 INT 940 9402.9439 6307.3289 INT 940 9402.9439 6307.3289 INT 940 9402.9439 6307.3289 INT 940 9402.9439 6307.3289 INT 940 9404.0406 6306.7435 TRA 940 9404.0406 6306.7435 TRA 940 9406.9476.946 6306.7435 TRA 940 9406.9476.946 6306.7435 TRA 940 9404.9464 6396.7435 TRA			97.10				
908 9457.6682 6279.5502 TRA 909 9377.0814 6351.0464 TRA 910 9289.7581 6307.3680 INT 911 9377.3259 6351.3253 TRA 912 9289.7551 6307.4350 TRA 913 9289.7660 6307.3719 TRA 914 9289.9816 6307.4350 TRA 915 9376.8211 6350.9233 INT 916 9331.6644 6390.2337 INT 917 9377.6286 6351.4262 INT 918 9377.1701 6351.1726 INT 919 9377.1701 6351.1726 INT 919 9377.1701 6351.1726 INT 922 9379.3382 6391.373 INT 922 9379.3382 6351.2567 INT 922 9379.3382 6351.2567 INT 923 9350.4754 6373.7330 INT 924 9380.1773 6400.1030 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.3379 9451.3829 INT 929 9312.0956 6262.7136 TRA 931 9295.1929 6422.3321 INT 932 9322.2532 6324.7020 INT 933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9376.9258 6349.5979 INT 937 9350.0253 6354.9994 INT 937 9350.0253 6354.9994 INT 938 9395.3464 6390.9437 TRA 939 9355.4174 6370.6783 TRA 939 9355.91708 6422.1518 INT 939 9355.91708 6422.321 INT 939 9355.91708 6422.321 INT 939 9355.91708 6422.321 TRA 939 9355.91708 6422.3667 TRA 939 9355.91708 6422.367 TRA 939 9355.91708 6432.367 TRA 939 9355.91708 6432.367 TRA 939 9355.91708 6432.367 TRA 939 9355.91708 6432.367 TRA 930 9404.9494 6304.0405 TRA 930 9404.9494 6306.7435 TRA 930 9404.9494 6306.7435 TRA 930 9404.9494 6306.7435 T							
910 9289,7581 6307.3680 INT 911 9377.3259 6351.3253 TRA 912 9289,7351 6307.3719 TRA 913 9289,7660 6307.3719 TRA 914 9289,9816 6307.4300 TRA 915 9376.8211 6350.9233 INT 916 9331.6544 6390.2237 INT 9377.6286 6351.4402 INT 9377.6286 6351.4402 INT 9376.0399 6350.6173 INT 9320 8964.7898 6351.4403 INT 922 8398.47898 6694.1433 INT 922 9377.3382 6351.2567 INT 922 9377.3382 6351.2567 INT 922 9377.3382 6351.2567 INT 922 9378.8842 6401.8180 TRA 925 9378.8842 6401.8180 TRA 925 9378.8842 6401.8180 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.379 6451.3829 INT 929 9312.0956 6262.7136 TRA 935 9378.940 6366 6307.1169 TRA 935 9378.9340 6360.6293 INT 9393 9295.7108 6421.3521 INT 9393 9296.7108 6421.3521 INT 9393 9296.7108 6421.3521 INT 9393 9296.7108 6421.5672 TRA 935 9378.9340 6350.6263 TRA 935 9378.9340 6350.6364 INT 937 9350.0253 6324.7020 INT 9389 9395.3165 6404.4232 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 937 9350.0253 6354.9094 INT 9389 9395.3167 6404.4232 TRA 936 9378.0940 6350.5146 INT 9389 9355.4174 6370.6783 TRA 9409.402.9439 6307.3289 INT 9389 9355.4174 6370.6783 TRA 936 9378.0940 6350.5146 INT 936 9379.7097 6401.5531 INT 936 9379.7097 6401.5531 INT 936 9379.7097 6401.5531 INT 936 9376.810 6404.0226 INT 936 9376.810 6404.0226 INT 936 9376.810 6404.0266 INT 936 9376.800 6404.0426 INT 936 9376.800 6404.0426 INT 936 9376.800 6404.0426 INT 936 937							
911 9377.3259 6351.3253 TRA 912 9289.7351 6307.4350 TRA 913 9289.7660 6307.3719 TRA 914 9289.9816 6307.3719 TRA 915 9376.8211 6307.4800 TRA 916 9331.6544 6390.2237 INT 917 9377.6286 6351.4020 INT 918 9376.0599 6350.6173 INT 918 9377.1701 6351.1726 INT 920 8984.7898 6694.1433 INT 921 9319.0024 6322.0954 INT 922 9377.3382 6351.2567 INT 924 9380.7173 6401.0180 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.1379 6451.3829 INT 929 9312.0956 6262.7136 TRA 930 9401.6966 6307.1169 TRA 930 9401.6966 6307.1169 TRA 931 929.512.99 6422.3321 INT 932 9324.2532 6324.7020 INT 933 9296.7108 6241.5672 TRA 935 9376.9256 6362.7136 TRA 936 9378.8942 6301.8189 INT 937 9350.0253 6354.9097 TRA 938 9321.1379 6451.3829 INT 939 9354.474 6370.3721 INT 939 9354.474 6370.3721 INT 937 9350.0253 6354.9094 INT 937 9350.0253 6354.9094 INT 938 9296.7108 6421.5672 TRA 939 9354.474 6370.6763 TRA 937 9350.0253 6354.9094 INT 938 9296.7108 6421.5672 TRA 938 939.9355.4174 6370.6763 TRA 940 9402.9339 9355.4174 6370.6763 TRA 940 9402.9399 9355.4174 6370.6763 TRA 940 9402.9399 9355.4174 6370.6763 TRA 958 9379.1323 6401.8061 INT 959 9461.7633 6452.1298 TRA 950 9379.7097 6454.6418 TRA 950 9379.7097 6454.6418 TRA 951 939 9355.4174 6370.6763 TRA 952 9379.1323 6401.8061 INT 953 9379.1323 6401.8061 INT 953 9379.1323 6401.8061 INT 954 9321.6077 6386.9659 TRA 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.1323 6401.8061 INT 959 9376.9258 6373.8176 INT 959 9376.9258 6373.8176 INT 959 9376.9258 6373.8176 INT 950 9376.9258 6383.43311 INT 950 9376.9258 6383.43311 INT 950 9376.9258 6383.43311 INT 950 9376.9258 6393.3856 INT 957 9011.0957 6724.2763 TRA 958 9379.333 6401.8061 INT 959 9376.9268 6307.3956 INT 950 9376.9258 6333.8176 INT 950 9376.9258 6333.8176 INT 950 9376.9258 6333.8176 INT				909	9377.0814	6351.0464	TRA
912 9289,7351 6307,4350 TRA 913 9289,7660 6307,4800 TRA 914 9289,9816 6307,4800 TRA 915 9376,8211 6350,9233 INT 916 9331,6544 6390,2237 INT 917 9377,6286 6351,4020 INT 918 9376,0599 6350,6173 INT 919 9377,1701 6351,1726 INT 919 9377,1701 6351,1726 INT 920 8984,7898 6694,1433 INT 921 9319,0424 6322,0954 INT 922 9377,3382 6351,2567 INT 923 9350,4754 6373,7330 INT 924 9380,7173 6401,0180 TRA 925 9378,8842 6401,8180 TRA 925 9378,8842 6401,8180 TRA 926 9352,6256 6371,8489 INT 927 9245,1888 6396,6293 INT 928 9321,1379 6451,3829 INT 939 9312,0956 6262,7136 TRA 930 9401,6366 6307,1169 TRA 930 9401,6366 6307,1169 TRA 931 9295,1929 6422,3321 INT 932 9324,2532 6324,7020 INT 933 9296,7108 6421,5672 TRA 934 9289,5115 6404,4232 TRA 935 9376,9258 6349,5979 TRA 936 9378,0940 6350,5146 INT 937 9350,0253 6354,9094 INT 938 9296,7108 6421,15672 TRA 939 9350,0476 6380,6783 TRA 940 9402,9439 6370,3289 INT 939 9355,4174 6370,6783 TRA 940 9402,9439 6452,1288 TRA 940 9402,9439 6461,5531 INT 956 9379,7097 6452,1288 TRA 957 9361,9379 1523 6401,6591 TRA 958 9379,1323 6401,8061 INT 958 9379,1323 6401,8061 INT 959 9316,0874 6494,7135 TRA 960 9376,5810 6404,0426 INT 959 9316,0874 6494,7135 TRA 960 9376,3033 6403,4052 INT 968 9379,3034 6401,6591 INT 968 9376,3033 6403,4052 INT 968 9376,3033 6403,4052 INT 968 9378,3030 6403,4052 INT 968 9378,3030 6403,4055 INT 968 9378,3030 6403,4055 INT 968 9378,3030 6403,4055 INT 968 9389,7689 6373,3556 INT				910	9289.7581	6307.3680	INT
913 9289,9816 6307,3719 TRA 914 9289,9816 6307,4800 TRA 915 9376,8211 6350,9233 INT 916 9331,6544 6390,2237 INT 917 9377,6286 6351,4020 INT 918 9376,0559 6351,4020 INT 918 9377,1056 6351,1726 INT 920 8984,7898 6694,1433 INT 921 9319,0424 6322,0954 INT 922 9377,3382 6351,2567 INT 922 9377,3382 6351,2567 INT 922 9377,3382 6351,2567 INT 923 9350,4754 6373,7330 INT 924 9380,7173 6401,0180 TRA 925 9378,8842 6401,8180 TRA 926 9352,6256 6371,8489 INT 927 9245,1888 6396,6233 INT 928 9321,1379 6451,3829 INT 929 9312,0056 6620,7136 TRA 931 9295,1929 6422,3321 INT 932 9312,0566 6307,1169 TRA 931 9295,1929 6421,3321 INT 932 9324,2532 6324,7020 INT 933 9324,2532 6324,7020 INT 933 9350,0253 6394,9034 INT 934 9289,5115 6404,4232 TRA 935 9376,9258 6330,5979 TRA 936 9378,0940 6350,5146 INT 937 9350,0253 6364,9034 INT 938 9296,3462 6422,1118 INT 938 9296,3462 6422,1118 INT 939 9355,4174 6370,6783 TRA 940 9402,9439 6370,3289 INT 940 9402,9439 6451,3289 INT 950 9461,9119 6474,7105 951 9421,6677 6452,1298 TRA 953 9379,123 6401,8061 INT 956 9379,1323 6401,8061 INT 956 9379,1323 6401,8061 INT 957 9011,0957 6724,2763 TRA 960 9376,5810 6404,426 INT 960 9376,5810 6404,405 INT 960 9376,3050 6403,4045 TRA 960 9376,3050 6403,4045 TRA 960 9376,3050 6403,4045 TRA 960 9376,9305 6373,8176 INT 960 9376,9440 9460 6396,7435 TRA 960 9376,9440 9460 6396,7435 TRA					9377.3259	6351.3253	TRA
914 9289 9816 6307 4800 TRA 915 9376.8211 6330.9233 INT 916 9331.6544 6390.2237 INT 917 9377.6286 6351.4020 INT 918 9376.0599 6380.6173 INT 919 9377.1701 6351.1726 INT 919 9377.7701 6351.1726 INT 920 8884.7898 6694.1433 INT 921 9319.0424 6322.0954 INT 922 9377.3822 6351.2567 INT 923 9350.4754 6373.7330 INT 924 9380.7173 6401.0180 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.1379 6451.3829 INT 929 9312.0956 6207.3321 INT 932 9324.2532 6324.7020 INT 932 9324.2532 6324.7020 INT 932 9324.2532 6324.7020 INT 932 9326.7108 6421.5672 TRA 934 9289.5115 6404.4252 TRA 934 9289.5115 6404.4252 TRA 934 9289.5115 6404.4252 TRA 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 938 9296.3462 6422.1118 INT 939 9375.0253 6354.9094 INT 938 9296.3462 6360.6783 TRA 940 9402.9439 6370.3289 INT 940 9402.9439 6370.3289 INT 950 9366 9378.0940 6350.5146 INT 951 9461.9119 6474.7105 ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.6961 INT 956 9379.7097 66451.6061 INT 957 9011.0957 6724.2763 TRA 960 9376.5810 6404.0226 INT 958 9379.3034 6401.6551 INT 958 9379.3034 6401.6551 INT 958 9379.3034 6401.6551 INT 959 9416.0874 6390.6783 TRA 960 9376.5810 6404.0226 INT 968 9389.76303 6404.0426 INT 968 9389.76303 6404.0426 INT 968 9389.76303 6403.0455 TRA 968 9376.3033 6403.0455 TRA 968 9376.3033 6403.0455 TRA 968 9376.9057 838 6373.8166 INT 968 9389.76303 6403.0455 TRA 968 9376.3033 6403.0455 TRA 968 9376.3033 6403.0455 TRA 968 9376.3033 6403.0455 TRA 968 9376.3033 6403.0455 TRA 969 9244.9464 6396.7435 TRA							
915 9376,8211 6350,9233 INT 916 9331,6544 6390,2237 INT 917 9377,6286 6351,4020 INT 918 9376,0599 6350,6173 INT 919 9377,1701 6351,1726 INT 920 8884,7898 6694,1433 INT 921 9319,0424 6322,0954 INT 922 9377,3382 6351,2567 INT 923 9350,4754 6373,7330 INT 924 9380,7173 6401,0180 TRA 925 9378,8842 6401,8180 TRA 926 9352,6256 6371,8489 INT 927 928 9321,1379 6451,3829 INT 928 9321,1379 6451,3829 INT 929 9312,0956 6262,7136 TRA 930 9401,6966 6307,1169 TRA 931 929 9312,0956 6262,7136 TRA 934 9289,5115 6404,4232 TRA 935 9376,9258 6349,5979 TRA 936 9378,0940 6350,5146 INT 937 938 926,3462 642,1181 INT 938 939 9355,4174 6370,6783 TRA 940 9402,9439 6307,3289 INT 941 942,9676 6383,0347 TRA 940 9402,9439 6307,389 INT 951 9421,9676 6383,0347 TRA 951 932,977,076 6454,6418 TRA 952 9376,5379,1323 6401,8061 INT 953 9379,3014 6401,651 INT 954 9321,6977 6452,1298 TRA 955 9379,1323 6401,8061 INT 956 9376,5810 6404,0252 INT 957 9011,0957 6724,2763 TRA 960 9376,5810 6404,0252 INT 961 9416,5253 6495,7184 TRA 962 9350,2200 6373,9567 INT 963 9376,5810 6404,0252 INT 963 9376,3033 6401,8061 INT 964 9376,3033 6401,4052 INT 966 9416,2476 6495,0811 INT 966 9376,5810 6404,025 INT 967 9350,3788 G373,8176 INT 968 9378,0046 6307,3855 TRA 968 9422,4412 638,4331 INT 968 9378,0046 6307,3855 TRA 968 9441,9464 6396,7355 TRA							
9316 9331,6544 6390,2237 INT 917 9377,6286 6351,4020 INT 918 9376,0599 6350,6173 INT 919 9377,1701 6351,1726 INT 920 8384,7888 6694,1433 INT 921 9319,0424 6322,0954 INT 922 9377,3382 6351,2567 INT 923 9350,4754 6373,7330 INT 924 9380,7173 6401,0180 TRA 925 9378,8842 6401,8180 TRA 925 9378,8842 6401,8180 TRA 926 9352,6256 6371,8489 INT 927 9245,1888 6396,6293 INT 928 9321,1379 6451,3829 INT 928 9321,1379 6451,3829 INT 938 9321,1379 6451,3829 INT 939 9312,0956 6262,7136 TRA 930 9401,6966 6307,1169 TRA 930 9401,6966 6307,1169 TRA 931 9295,1929 6422,3321 INT 932 9324,2532 6324,7020 INT 933 9356,							
917 9377 6286 6351.4020 INT 918 9376.0599 6350.6173 INT 919 9377.1701 6351.1726 INT 920 8984.7898 6694.1433 INT 921 9319.0424 6322.0954 INT 922 9377.3382 6351.2567 INT 923 9350.4754 6373.7330 INT 924 9380.7173 6401.0180 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.1379 6451.3829 INT 929 9312.0956 6262.7136 TRA 930 9401.6966 6307.1169 TRA 931 929 9312.0956 6262.7136 TRA 932 9324.2525 6324.7020 INT 933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 939.51.474 6370.6783 TRA 939 9355.4174 6370.6783 TRA 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT 951 9421.9676 6383.0347 TRA 952 9467.7633 6362.9659 TRA 953 9577.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8661 INT 956 9379.7096 6401.5551 INT 956 9379.7096 6401.5551 INT 957 9011.0957 6724.2763 IRA 958 9379.3014 6401.6591 INT 959 9376.5810 6404.0426 INT 950 9376.5810 6404.0426 INT 951 941.5551 INT 952 9370.0553 6373.9567 INT 953 9376.5810 6404.0426 INT 954 9376.5810 6404.0426 INT 955 9379.1323 6401.8661 INT 956 9379.7096 6401.5551 INT 957 9011.0957 6724.2763 IRA 958 9379.3014 6401.6591 INT 959 9376.5810 6404.0426 INT 950 9376.5810 6404.0426 INT 951 941.5551 INT 952 9370.0553 633.4974 ITA 953 9376.5810 6404.0426 INT 954 9376.5810 6404.0426 INT 956 9379.7096 6401.5551 INT 957 9011.0957 6724.2763 ITA 958 9379.3014 6401.6591 INT 959 9376.5810 6404.0426 INT 959 9376.5810 6404.0426 INT 950 9376.5810 6404.0426 INT 951 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3033 6403.4045 TRA 964 9376.3033 6403.4045 TRA 965 9379.7669 6307.3505 TRA 968 9384.97669 6307.3505 TRA 968 9384.97669 6307.3505 TRA							
918 9376.0599 6350.5173 INT 919 9377.1701 6351.1726 INT 920 8984.7898 6694.1433 INT 921 9319.0424 6322.0954 INT 922 9377.3382 6351.2567 INT 923 9350.4754 6373.7330 INT 924 9380.7173 6401.0180 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.1379 6451.329 INT 928 9321.1379 6451.329 INT 929 9312.0956 6262.7136 TRA 930 9401.6966 6307.1169 TRA 931 9295.1199 6422.3321 INT 933 9296.7108 6421.5672 TRA 934 929.5115 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT 940 9402.9439 6307.3289 INT 940 9402.9439 6307.3289 INT 940 9402.9439 6307.3289 INT 951 9411.9676 6383.0347 TRA 952 9361.919676 6454.6418 TRA 953 9379.1323 6401.8061 INT 954 9321.9676 6454.6418 TRA 955 9379.1323 6401.8061 INT 956 9379.7076 6454.6418 TRA 957 9359.9379.1323 6401.8061 INT 958 9379.1323 6401.8061 INT 959 9416.0874 6494.7135 TRA 960 9379.097 6445.1581 TRA 960 9379.097 6455.1184 TRA 960 9379.097 6455.1184 TRA 961 9376.5336 6403.4045 TRA 962 9350.2200 6373.9567 INT 963 9376.3033 6403.4045 TRA 964 9376.3033 6403.4045 TRA 965 9422.1112 6383.4331 INT 966 9416.5253 6495.7184 TRA 967 9350.3378 6373.8376 INT 968 9289.7669 6307.3505 TRA 969 9244.9446 6396.7435 TRA							
919 9377.1701 6351.1726 INT 920 8984.7898 6604.1433 INT 921 9319.0424 6322.0954 INT 922 9377.3382 6351.2567 INT 923 9350.4754 6337.3330 INT 924 9380.7173 6401.0180 TRA 925 9388.8842 6401.8180 TRA 926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.1379 6451.3829 INT 929 9312.0956 6262.7136 TRA 930 9401.6966 6307.1169 TRA 931 9295.1929 6422.3321 INT 932 9324.2532 6324.7020 INT 933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9378.0940 6350.5146 INT 937 9350.0253 6354.994 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT 940 9402.9439 6307.3289 INT 951 9421.9676 6383.0347 TRA 952 9467.7633 6362.9659 TRA 953 9379.1323 6401.8061 INT 953 9379.1323 6401.8061 INT 954 9379.7076 6454.418 TRA 955 9379.7076 6454.418 TRA 956 9379.7076 6454.418 TRA 957 9501.0957 6724.2763 TRA 958 9379.3014 6401.5531 INT 958 9379.3014 6401.5531 INT 959 9416.0874 6494.7135 TRA 959 9376.303 6403.4052 TRA 960 9376.5810 6404.0426 INT 963 9376.303 6403.4052 INT 963 9376.3050 6407.325 TRA 964 9376.303 6403.4052 INT 965 9321.412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.356 TRA 968 9289.7669 6307.3505 TRA 969 9241.9446 6396.7435 TRA							
920 8984.7898 6694.1433 INT 921 9319.0424 6322.0954 INT 922 9377.3382 6351.2567 INT 923 9350.4754 6373.7330 INT 924 9380.7173 6401.0180 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.1379 6451.3829 INT 929 9312.0956 6262.7136 TRA 930 9401.6966 6307.1169 TRA 931 9295.1929 6422.3321 INT 932 9324.2532 6324.7020 INT 933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.0945 6363.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3146 6370.6783 TRA 940 9402.9439 6307.3289 INT 940 9402.9439 6307.3289 INT 941 9421.9676 6383.0347 TRA 940 9402.9439 6307.3289 INT 941 9421.9676 6383.0347 TRA 940 9402.9439 6307.3289 INT 941 950 9461.919 6474.7105 951 9421.9676 6383.0347 TRA 953 9359.0253 6364.9094 INT 953 9507.7076 6454.6418 TRA 954 9378.0979 76454.138 TRA 955 9379.132 6401.5531 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.3810 6404.0426 INT 959 9376.3050 6403.4045 TRA 961 9376.3050 6403.4045 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3053 6383.4331 INT 966 9416.2523 6495.7184 TRA 966 9416.5253 6495.7184 TRA 967 9350.3788 6337.38176 INT 968 9289.7669 6307.3505 TRA 969 9244.9446 6396.7435 TRA 969 9376.3078 6403.3331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6337.38176 INT 968 9244.9446 6396.7435 TRA							
921 9319.0424 6322.0954 INT 922 9377.3382 6351.2567 INT 923 9350.4754 636373.7330 INT 924 9380.7173 6401.0180 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.1379 6451.3829 INT 929 9312.0956 6262.7136 TRA 930 9401.6966 6307.1169 TRA 931 9295.1929 6422.3321 INT 932 9324.2532 6324.7020 INT 933 9295.1929 6422.3321 INT 933 9295.1929 6422.3321 INT 933 9295.1929 6422.3321 INT 933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1188 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT 940 9402.9439 6307.3289 INT 941 940 9402.9439 6307.3289 INT 941 951 9421.9676 6383.0347 TRA 953 954 9379.7097 6452.1298 TRA 954 9379.7097 6452.1298 TRA 955 9379.7097 6452.1298 TRA 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 960 9376.5810 6404.0425 INT 963 9376.3030 6403.4045 TRA 960 9376.5810 6404.0455 INT 963 9376.3030 6403.4045 TRA 960 9376.5810 6404.0455 INT 963 9376.3030 6403.4045 TRA 964 9376.3030 6403.405 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 968 9289.7669 6307.3505 TRA 969 9376.3050 6403.405 INT 968 9244.9464 6396.7435 TRA							
922 9377.3382 6351.2567 INT 924 9380.7173 6401.0180 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.379 6451.3829 INT 928 9321.0956 6362.7136 TRA 930 9401.6966 6307.169 TRA 931 9295.1929 6422.3321 INT 932 9324.2532 6324.7020 INT 933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT 940 9402.9439 6307.3289 INT 950 9461.9119 6474.7105 951 9461.9119 6474.7105 952 9467.7633 6362.9659 TRA 953 9376.9258 649.5979 TRA 954 940.9479 6401.5531 INT 955 9379.1323 6401.8061 INT 956 9379.7076 6452.1288 TRA 958 9379.7076 6452.1288 TRA 959 9379.7077 6452.1288 TRA 959 9379.7077 6452.1288 TRA 959 9379.7077 6452.1288 TRA 959 9379.7077 6452.1288 TRA 958 9379.7077 6452.1288 TRA 959 9379.7077 6452.1288 TRA 958 9379.7077 6452.1288 TRA 959 9379.7077 6452.1288 TRA 958 9379.7077 6452.1288 TRA 959 9379.7077 6452.1288 TRA 959 9379.7077 6452.1288 TRA 959 9379.7077 6452.1288 TRA 959 9379.7077 6452.1288 TRA 958 9379.7077 6452.1288 TRA 959 9379.7077 6452.1288 TRA 959 9379.7077 6452.1288 TRA 959 9379.7077 6452.1288 TRA 958 9379.7077 6452.1288 TRA 958 9379.7077 6452.1288 TRA 959 9379.7077 6401.8551 INT 959 9379.7077 6401.8551 INT 959 9379.7077 6401.8551 INT 959 9379.7077 6401.8551 INT 960 9376.8510 6401.4026 INT 961 9416.5253 6495.7184 TRA 960 9376.8510 6403.4045 TRA							
923 9350.4754 6373.7330 INT 924 9380.7173 6401.0180 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.1379 6451.3829 INT 929 9312.0956 6262.7136 TRA 930 9401.6966 6307.1169 TRA 931 9295.1929 6422.3321 INT 932 9324.2532 6324.7020 INT 933 9296.7108 6421.5672 TRA 934 9289.51155 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6326.21118 INT 939 9355.4174 6370.6783 TRA 930 9402.9439 9377.3289 INT ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 956 9379.7076 6454.6418 TRA 957 9011.0957 6724.2763 TRA 958 9379.1323 6401.8061 INT 958 9379.1323 6401.8061 INT 959 9379.3014 6401.6591 INT 959 9379.3014 6401.6591 INT 959 9379.3014 6401.6591 INT 959 9379.3014 6401.6591 INT 959 9379.303 6403.4045 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9379.303 6403.4045 TRA 963 9378.0306 6403.4045 TRA 964 9376.3033 6403.4045 TRA 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9242.1412 6383.4331 INT 968 9244.9464 6396.7435 TRA							
924 9380.7173 6401.0180 TRA 925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.1379 6451.3829 INT 929 9312.0956 6262.7136 TRA 930 9401.6966 6307.1169 TRA 931 9295.1929 6422.3321 INT 932 9324.2532 6324.7020 INT 933 9296.7108 6421.5572 TRA 934 9289.5115 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9396.3462 6422.1118 INT 939 9396.3462 6422.1118 INT 939 9396.3462 6362.9118 INT 930 9402.9439 6307.3289 INT 940 9402.9439 6307.3289 INT 950 9461.9119 6474.7105 951 9421.9676 6383.0347 TRA 950 9461.9119 6474.7105 951 9421.9676 6383.0347 TRA 951 952 947.7633 6362.9659 TRA 953 957.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 64724.2763 TRA 968 9379.3014 6401.6591 INT 961 9416.5253 6495.7184 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 960 9376.3030 6403.4052 INT 966 9416.2476 6438.3431 INT 966 9416.2476 6438.3431 INT 966 9416.2476 6495.0811 TRA 966 9416.2476 6495.0811 TRA 967 9350.3788 6333.3476 INT 968 9422.1416 6333.3431 INT 968 9424.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA							
925 9378.8842 6401.8180 TRA 926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.1379 6451.3829 INT 929 9312.0956 6262.7136 TRA 930 9401.6966 6307.1169 TRA 931 9295.1929 6422.3321 INT 932 9324.2532 6324.7020 INT 933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6324.7020 INT 938 9296.3146 6421.5672 TRA 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT 940 9402.9439 6307.3289 INT 950 9461.9119 6474.7105 951 9421.9676 6454.6418 TRA 951 952 9467.7633 6362.9659 TRA 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6451.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.5531 INT 957 9011.0957 6724.2763 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 963 9376.3030 6403.4052 INT 964 9376.3031 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6494.7135 TRA 966 9376.3030 6403.4052 INT 967 9436.0874 6494.7135 TRA 969 9376.3030 6403.4052 INT 961 9416.0874 6494.7135 TRA 969 9376.3030 6403.4052 INT 961 9416.0874 6494.7135 TRA 963 9376.3050 6403.4052 INT 966 9412.2476 6495.7184 TRA 967 9350.2200 6373.9567 INT 968 9376.3033 6403.4052 INT 968 9376.3033 6403.4052 INT 969 9444.9464 6396.7435 TRA 969 9444.9464 6396.7435 TRA							
926 9352.6256 6371.8489 INT 927 9245.1888 6396.6293 INT 928 9321.1379 6451.3829 INT 929 9312.0956 6262.7136 IRA 930 9401.6966 6307.1169 TRA 931 9295.1929 6422.3321 INT 932 9324.2532 6324.7020 INT 933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9376.9288 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT 950 9461.9119 6474.7105 951 9421.9676 6383.0347 TRA 951 9421.9676 6383.0347 TRA 952 9467.7633 6362.9659 TRA 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3050 6403.4045 TRA 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9242.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA							
927 9245.1888 6396.6293 INT 928 9321.1379 6451.3829 INT 929 9312.0956 6262.7136 TRA 930 9401.6966 6307.1169 TRA 931 9295.1929 6422.3321 INT 932 9324.2532 6324.7020 INT 933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT ernie 950 9461.9119 6474.7105 ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6452.1298 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4045 TRA 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0111 TRA 967 9350.3388 6373.38176 INT 968 9284.9466 6396.73505 TRA 969 9244.9464 6396.73555 TRA 969 9244.9464 6396.73555 TRA							
928 9321.1379 6451.3829 INT 929 9312.0956 6262.7136 TRA 930 9401.6966 6307.1169 TRA 931 9295.1929 6422.3321 INT 932 9324.2532 6324.7020 INT 933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6370.3289 INT ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 632.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3033 6403.4052 INT 964 9416.2253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3030 6403.4045 TRA 964 9376.3030 6403.4045 TRA 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 968 9284.7669 6307.3505 TRA							
930 9401.6966 6307.1169 TRA 931 9295.1929 6422.3321 INT 932 9324.2532 6324.7020 INT 933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9376.9258 6345.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 957 9011.0957 6724.2763 TRA 958 9379.7097 6401.5531 INT 959 9416.0874 6494.7155 TRA 960 9376.303 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3033 6403.4052 INT 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6496.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA							
931 9295.1929 6422.3321 INT 932 9324.2532 6324.7020 INT 933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.09253 6354.9094 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3033 6403.4052 INT 964 9376.3033 6403.4045 TRA 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 92241.9426 6396.7435 TRA 969 9244.9464 6396.7435 TRA					9312.0956		
932 9324.2532 6324.7020 INT 933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.5591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3030 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA				930	9401.6966	6307.1169	TRA
933 9296.7108 6421.5672 TRA 934 9289.5115 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3053 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA						6422.3321	INT
934 9289.5115 6404.4232 TRA 935 9376.9258 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4045 TRA 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT							
935 9376.9258 6349.5979 TRA 936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9284.5966 6307.3505 TRA							
936 9378.0940 6350.5146 INT 937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4045 TRA 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA							
937 9350.0253 6354.9094 INT 938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.026 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4045 TRA 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9282.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA							
938 9296.3462 6422.1118 INT 939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3050 6403.4045 TRA 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA							
939 9355.4174 6370.6783 TRA 940 9402.9439 6307.3289 INT ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA							
ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 63773.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA							
ernie 950 9461.9119 6474.7105 ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA							
ernie 951 9421.9676 6383.0347 TRA ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA			omio				INI
ernie 952 9467.7633 6362.9659 TRA ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4045 TRA 964 9376.3033 6403.4045 TRA 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA							TPA
ernie 953 9507.7076 6454.6418 TRA 954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4045 TRA 964 9376.3033 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT							
954 9321.6977 6452.1298 TRA 955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4045 TRA 964 9376.3033 6403.4045 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA							
955 9379.1323 6401.8061 INT 956 9379.7097 6401.5531 INT 957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 969 9244.9464 6396.7435 TRA							
957 9011.0957 6724.2763 TRA 958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT							
958 9379.3014 6401.6591 INT 959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT							
959 9416.0874 6494.7135 TRA 960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT						6724.2763	TRA
960 9376.5810 6404.0426 INT 961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT							
961 9416.5253 6495.7184 TRA 962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT							
962 9350.2200 6373.9567 INT 963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT							
963 9376.3050 6403.4045 TRA 964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT							
964 9376.3033 6403.4052 INT 965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT							
965 9422.1412 6383.4331 INT 966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT							
966 9416.2476 6495.0811 TRA 967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT							
967 9350.3788 6373.8176 INT 968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT							
968 9289.7669 6307.3505 TRA 969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT							
969 9244.9464 6396.7435 TRA 970 8634.5814 5786.7832 INT							
970 8634.5814 5786.7832 INT							

1333

1334

SHED

CORHSE

6.23

8877.0049

8846.2926

6567.4554

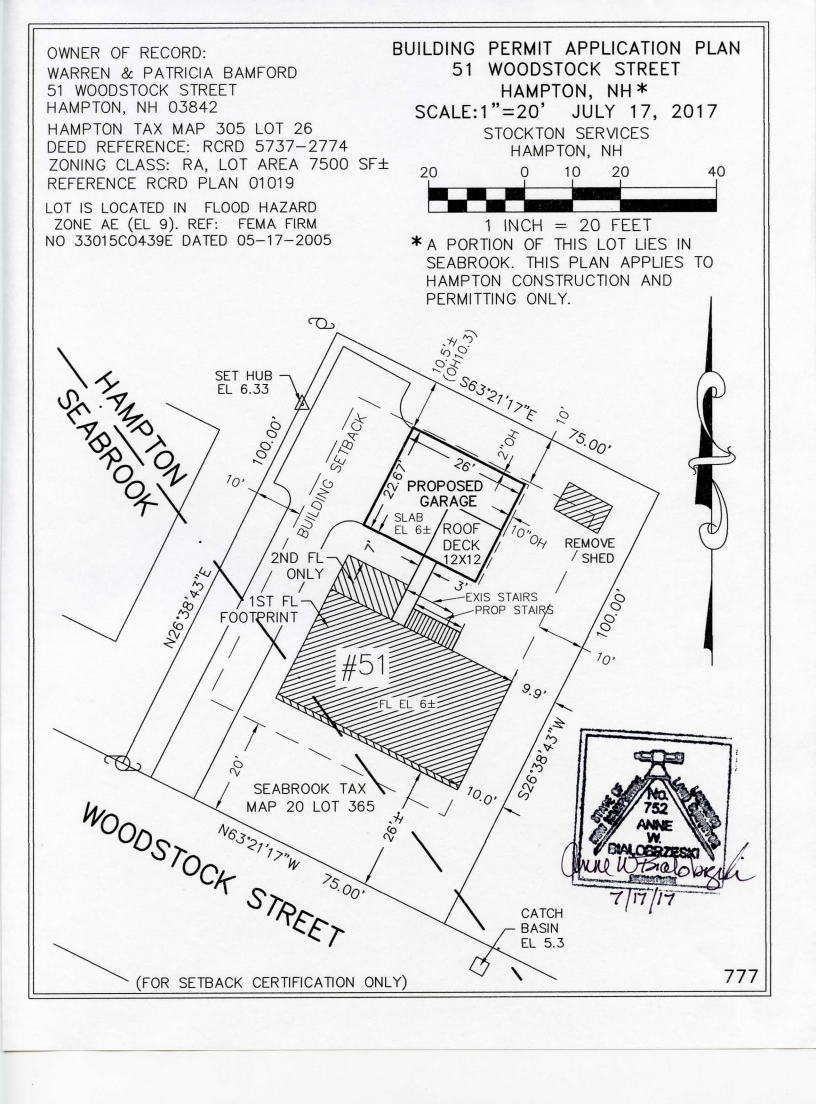
6549.6335

SS

SS

JOB #13 777E	BAMFORD [1	766]					
Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
		02-1	5-2025	-19 : 11	:26	D:	.\BMHOME17
		6.06	CORSTEP	1335	8857.9309	6536.0357	SS
		6.12	CORHSE	1336	8865.6078	6511.9378	SS
		6.45	THRSHLD	1337	8861.0247	6520.7051	SS
		6.02	POST	1338	8866.0728	6527.9973	SS
		6.03	POST	1339	8872.2436	6515.8235	SS
				1350	8795.9284	6535.4412	TRA
				1351	8829.5634	6468.4062	TRA
				1352	8918.9433	6513.2529	TRA
				1353	8885.3083	6580.2879	TRA

Point#, Start#-End# or G#= 4-



51 WOODSTOCK ST

Location 51 WOODSTOCK ST Mblu 305/ 26/ / /

Acct# 8801 Owner BAMFORD, WARREN &

PATRICIA

Assessment \$399,300 **Appraisal** \$399,300

PID 8801 Building Count 1

Current Value

Appraisal											
Valuation Year	Improvements	Land	Total								
2016	\$172,300	\$227,000	\$399,300								
	Assessment										
Valuation Year	Improvements	Land	Total								
2016	\$172,300	\$227,000	\$399,300								

Owner of Record

Owner BAMFORD, WARREN & PATRICIA **Sale Price** \$580,000

Co-Owner Certificate

 Address
 51 WOODSTOCK ST
 Book & Page
 5737/2774

 HAMPTON, NH 03842
 Sale Date
 07/27/2016

Instrument 20

1 of 5 5/4/17, 7:33 AM

Ownership History

Ownership History										
Owner	Sale Price	Certificate	Book & Page	Instrument	Sale Date					
BAMFORD, WARREN & PATRICIA	\$580,000		5737/2774	20	07/27/2016					
WOODSTOCK FAMILY TRUST	\$0		PRO-1390		08/17/2008					
PHELAN, JOHN E	\$40		4733/0057	1A	10/07/2006					
PHELAN, JOHN E & SHIRLEY M	\$0		1594/0199		08/10/1961					

Building Information

2 of 5 5/4/17, 7:33 AM

Building 1 : Section 1

 Year Built:
 1962

 Living Area:
 1,050

 Replacement Cost:
 \$198,932

Building Percent

85

Good:

__

Replacement Cost

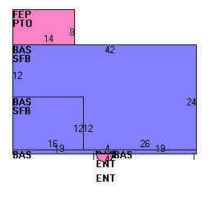
Less Depreciation: \$169,100

Building Attributes						
Field	Description					
Style	Raised Ranch					
Model	Residential					
Grade:	Average					
Stories:	1 Story					
Occupancy	1					
Exterior Wall 1	Vinyl Siding					
Exterior Wall 2						
Roof Structure:	Gable/Hip					
Roof Cover	Asph/F Gls/Cmp					
Interior Wall 1	Drywall/Sheet					
Interior Wall 2	K PINE/A WD					
Interior Flr 1	Carpet					
Interior Flr 2						
Heat Fuel	Gas					
Heat Type:	Hot Water					
AC Type:	None					
Total Bedrooms:	3 Bedrooms					
Total Bthrms:	2					
Total Half Baths:	0					
Total Xtra Fixtrs:						
Total Rooms:	0					
Bath Style:	Modern					

Building Photo

Building Photo (http://images.vgsi.com/photos2 /HamptonNHPhotos/\\00\01\55/57.jpg)

Building Layout



	Legend		
Code	Description	Gross Area	Living Area
BAS	First Floor	1,050	1,050
ENT	ENTRY	10	0
FEP	Porch, Enclosed, Framed	112	0
PTO	Patio	112	0
SFB	Basement, Semi Fin	1,008	0
		2,292	1,050

Extra Features

Extra Features <u>Le</u>							
Code	Description	Size	Value	Bldg #			
FPL	METAL PRE-FAB	1 UNITS	\$2,500	1			

Land

Land Use		Land Line Valuation				
Use Code	1010	Size (Acres)	0.13			
Description	SINGLE FAMILY	Frontage	0			
Zone	RA	Depth	0			
Neighborhood	70	Assessed Value	\$227,000			
Alt Land Appr	No	Appraised Value	\$227,000			
Category						

Outbuildings

Outbuildings <u>Leg</u> e								
Code	Description	Sub Code	Sub Description	Size	Value	Bldg #		
SHD1	SHED FRAME			60 S.F.	\$700	1		

4 of 5 5/4/17, 7:33 AM

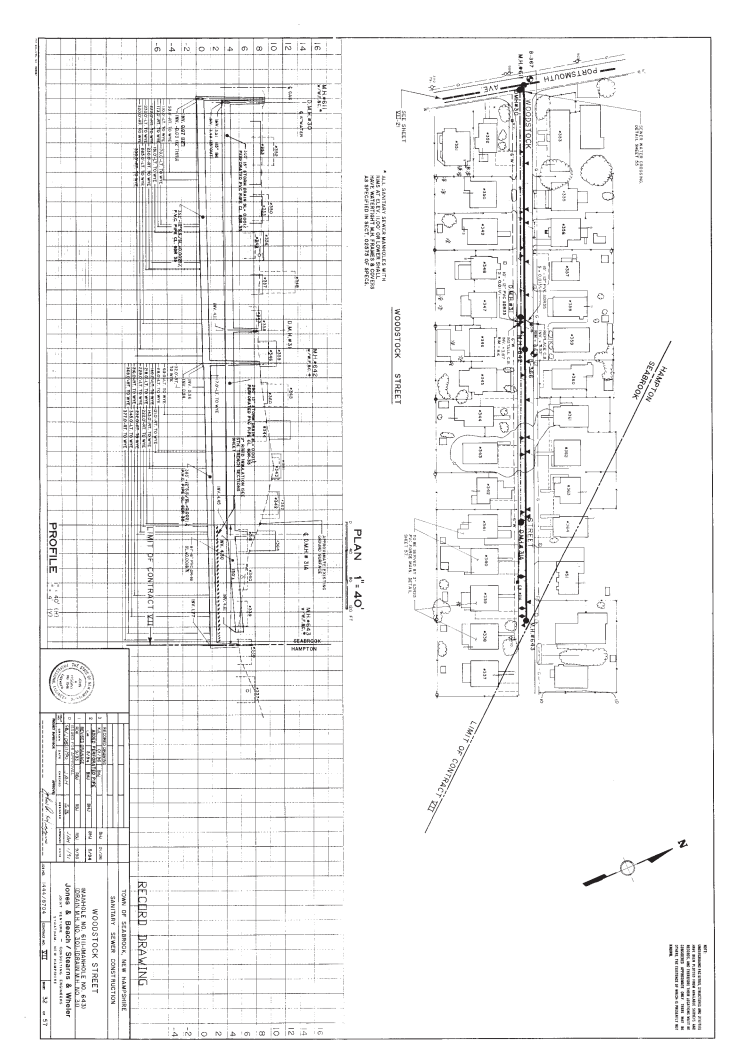
Valuation History

Appraisal											
Valuation Year	Improvements	Land	Total								
2016	\$172,800	\$227,000	\$399,800								
2015	\$119,200	\$187,300	\$306,500								
2014	\$119,200	\$187,300	\$306,500								

Assessment										
Valuation Year	Valuation Year Improvements		Total							
2016	\$172,800	\$227,000	\$399,800							
2015	\$119,200	\$187,300	\$306,500							
2014	\$119,200	\$187,300	\$306,500							

(c) 2016 Vision Government Solutions, Inc. All rights reserved.

5 of 5 5/4/17, 7:33 AM







FIDUCIARY DEED

KNOW ALL PERSONS BY THESE PRESENTS: That **KATHLEEN PHELAN, as TRUSTEE of the WOODSTOCK FAMILY TRUST,** u/d/t dated October 2, 2006 with a mailing address of 9 Clover Lane, Haverhill, Essex County, Massachusetts 01835 for consideration paid, grants to Warren Bamford and Patricia Bamford, Husband and Wife, as Joint Tenants with Rights of Survivorship of 6 Lyons Farm Road, Haverhill, Essex County, Massachusetts, with

WARRANTY COVENANTS,

the following described premises known as 51 Woodstock Street, Hampton, Rockingham County, New Hampshire and 365 Woodstock Street, Seabrook, Rockingham County, New Hampshire:

One and one-half lots of land on Woodstock Street, consisting of seventy-five hundred square feet (7500) more or less, being Lot 365 and one-half of Lot 366, as shown on Plat 29, Page 3, file #2012, Plan 9174, Rockingham Registry of Deeds, State of New Hampshire.

For further legal description see deed recorded with Rockingham County Registry of Deeds at Book 1594, Page 199.

Subject to all outstanding, easements, covenants, agreement and restrictions of record to the extent that the same are still in force and applicable.

Meaning and intending to convey the same premises conveyed to **JOHN E. PHELAN** by deed of **SHIRLEY M. PHELAN**, dated October 2, 2006 and recorded in the Rockingham County Registry of Deeds at Book 4733, Page 0057.

JOHN E. PHELAN is deceased as of October 17, 2006. Death certificate is to be recorded herewith. Property identified as located in Seabrook Beach, passed into trust through Rockingham County Probate Court, Docket No. 2006-1390.

For further description of 51 Woodstock Street, Seabrook, New Hampshire see Hampton Map Lot #305-26 and Seabrook Map-Parcel 20-365.

Grantor states that this is neither Homestead Property of the Grantor nor any beneficiary of the Woodstock Family Trust.

Executed this 27th day of July, 2016.

Witness: Ariel N.

Witness: Rebecca T Wright

KATHLEEN PHELAN, Trustee of the

Woodstock Family Trust

STATE OF NEW HAMPSHIRE COUNTY OF ROCKINGHAM

On the 27th day of July, 2016, before me, the undersigned officer, personally appeared **KATHLEEN PHELAN**, Trustee of the Woodstock Family Trust known to me (or satisfactorily proven to be), the person whose name is subscribed to the within instrument, and acknowledged that she did execute the same for the purposes therein contained.

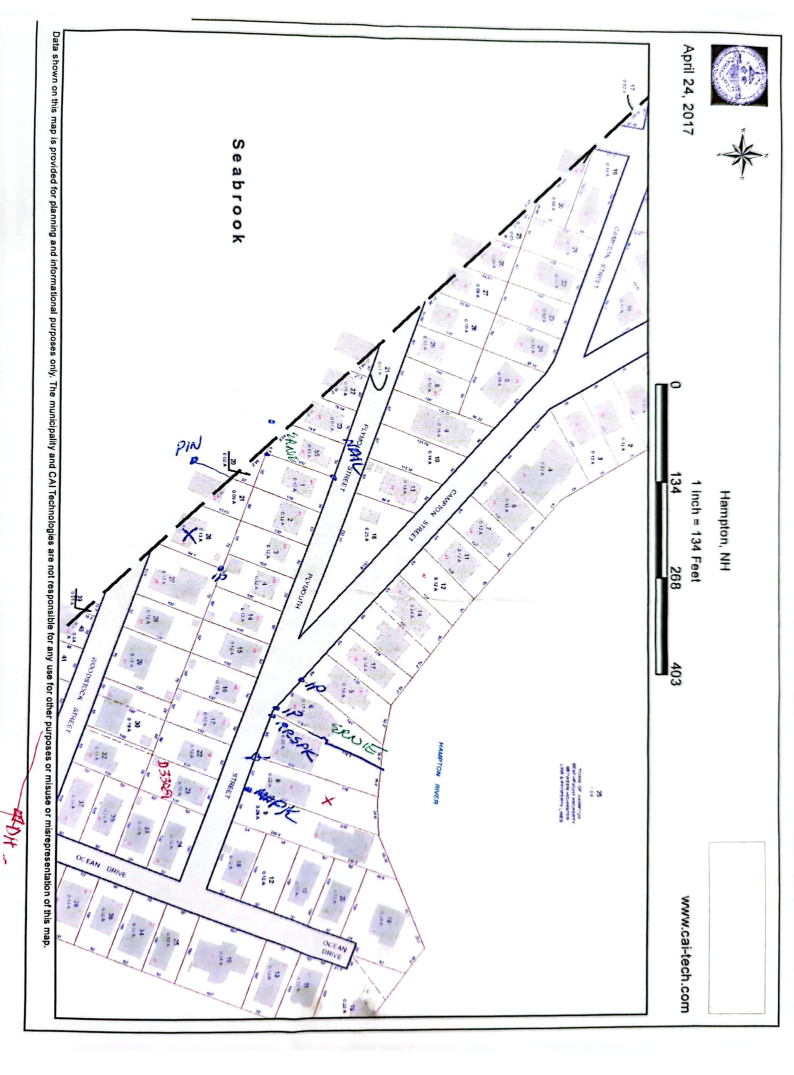
Notary Public:

My Commission Expires:

NICOLE L. NOLAN, Notary Public My Commission Expires October 15, 2019 2005 SEP 27 AM II: 14 070498

Map by NH GRANIT 304-009-000 304-012-000 Legend 304-014-000 Campion St 304-010-000 Polygons 304-013-000 304-014-000 - LiDAR Derived 2-foot contou 304-017-000 304-016-000 Plymouth St 305-005-000 304-023-000 305-055-000 305-006-000 305-001-000 305-002-000 20-387-0 305-007-000 305-003-000 20-362-0 305-004-000 305-020-000 305-014-000 305-015-000 305-021-000 20-363-0 305-016-000 305-026-000 305-<mark>0</mark>17\-000 20-364-0 305-027-000 20-365-0 305-028-000 Woodstock St 20-342-0 305-029-000 305-030-000 20-341-0 305-030-000 20-340-0 305-039-000 Map Scale 20-339-0 1: 812 305-040-000 20-338-0 © NH GRANIT, www.granit.unh.edu Map Generated: 6/22/2017 20-337-0 305-041-000 20-324-0 Notes 20-336-0 20-325-0 305-043-000 20-326-0 20-335-0 20-327-0 20-334-0 20-329-0 20-334-0 305-054-000 Ashland St 20-330-0 20-331-0 20-332-0 20-253-0 NH GRANIT 20-254-0 Microsoft Corporation © 2017 HERE @ 2017/ 20-255-0 bing 20-256-0

Rear 10 10 SIDE (26) GE= Jowest mechanic Slah Hampton did bldg Park Fiscel Machinet Machines ... t folians of t





Planty Wilmum

Proj E 151747

9/23/2015

Contatone

Map 305 Lot 23

CB SL 10.11

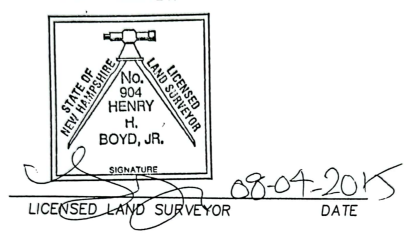
Map 305/9 Rule 0'

364 Woodstock- have IN PIECES-MILLENIUM THE CERTIFICATIONS SHOWN HEREON ARE INTENDED TO MEET REGISTRY OF DEEDS REQUIREMENTS AND ARE NOT A CERTIFICATION TO TITLE OR OWNERSHIP OF PROPERTY SHOWN. OWNERS OF ADJOINING PROPERTIES ARE ACCORDING TO CURRENT TOWN/CITY ASSESSORS' RECORDS.

I CERTIFY:

THAT THIS ACTUAL SURVEY WAS MADE ON THE GROUND IN AUGUST OF 2015.

THAT THIS SURVEY CONFORMS TO THE REQUIREMENTS FOR ACCURACY FOR N.H. URBAN SURVEY.



AS-BUILT PLAN

IN

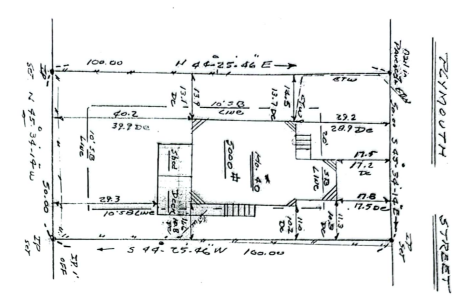
SEABROOK & HAMPTON, NH

SHOWING

AN EXISTING NEW FOUNDATION
AT 364 WOODSTOCK STREET
(ASSESSORS MAP 20 LOT 364/MAP 305 LOT 21)

RECORD OWNERS

V. SCOTT FOLLANSBEE REVCOABLE TRUST



TEGEND:

· HP Bet

. Iran PM SET

+

* Force

MAPALET = TAXIMAP & LOTIDO.

S.B. Cine S ST back LINC

- Dup edge Distance

" Property SURVEY BASED ON A RAMMON SURVEY WITH A CLOSURE of greater than I'm lopos.

C. Hoperty shows on FEMA NAP 330/32 PARM 439 of sell for 17, 2005 Flood 2015 PARE EL.A. & IN Building Zone RA Francisco 125, 15,000 M Maz, Front Setbrek 20, side setbrek 10; & Reak 10'.



EXITING CONDITION PURN

NATHAR

J. F BARBARA

40 PLYMOUTH STREET

- 3 20° MAP 305 LAT 55

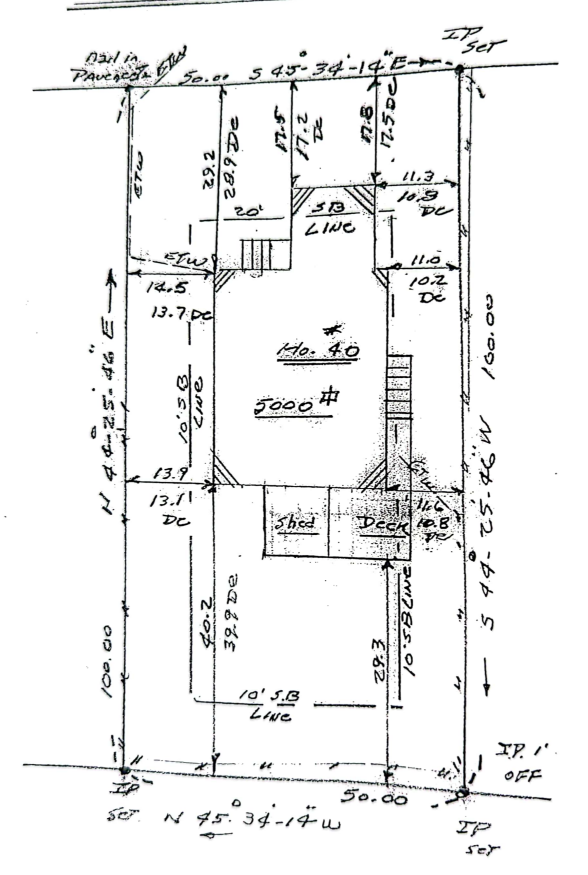
2.7

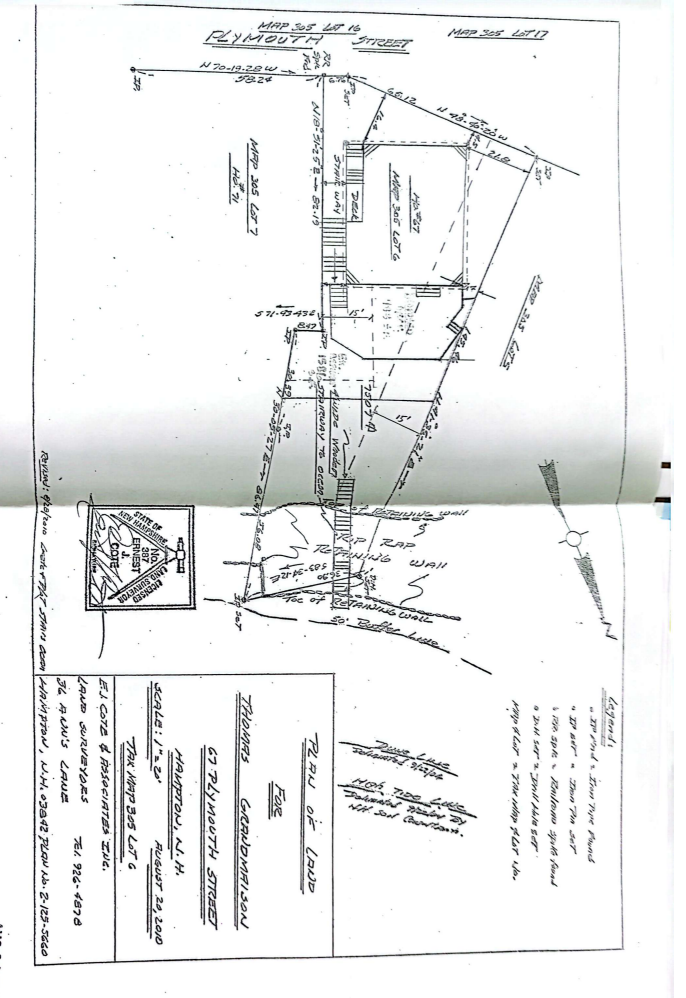
SCACE:

36 AND S. WINES and SURVEYORS 721 926-4976

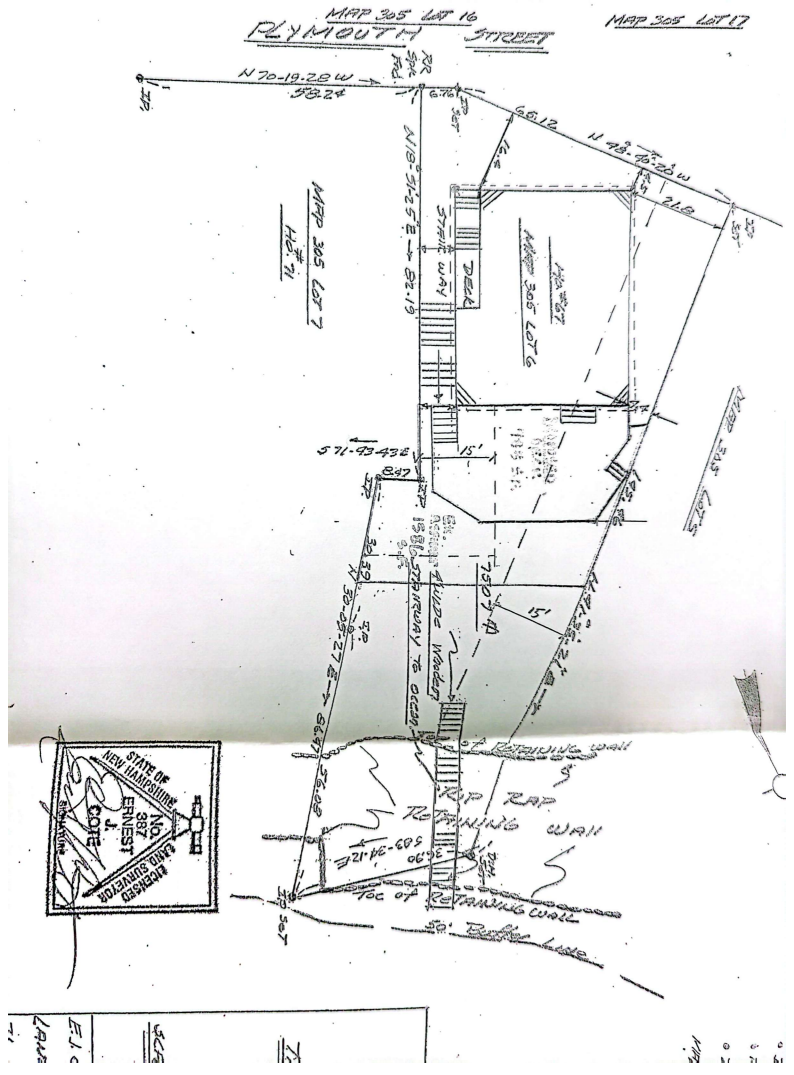
E.J. COTE & ASSOCIATES THE

UAMPYUL N.H. 03892 FLAUNO. 2-168-1623





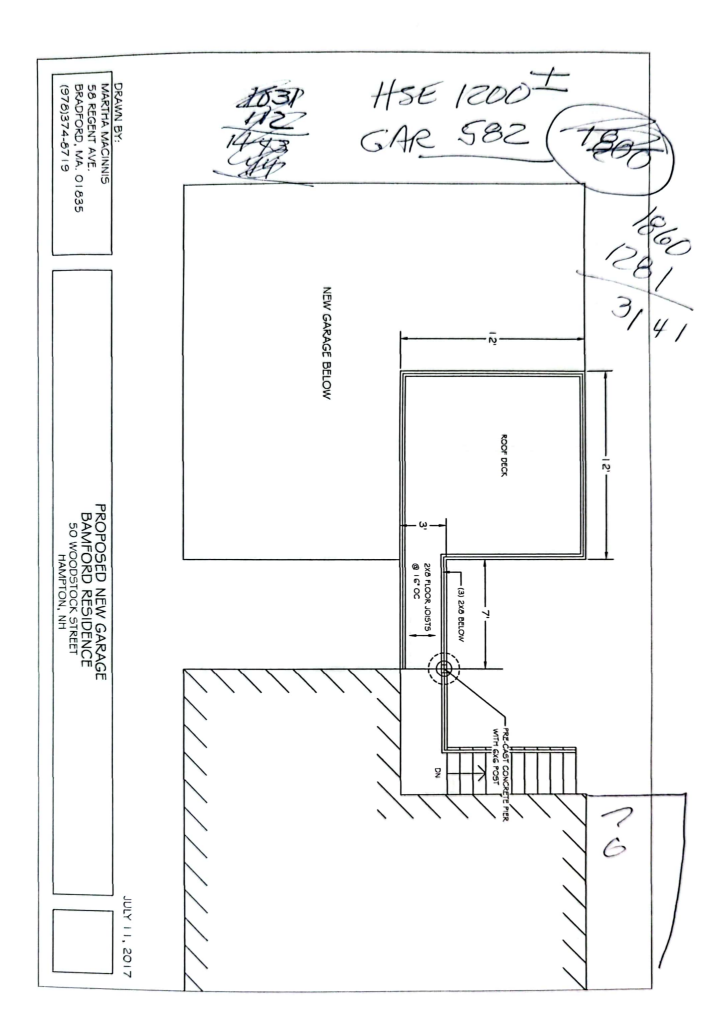
AUG 3 1 2010.



By Street

136 330 592	157 554 674	560 672	382 517	305	354	365	353	2	474	759	389	349	650	387	341
CAREY FAMILY TRUST CAREY, MAUREEN BOTOS, JOANNE	CAREY, PATRICK COSTELLO, JANE E SHOUKIMAS, PETER	HAEL	NORTHWAY BUILDERSRILEY, PETER	REITANO, MARIAN	KUENZLER, MIKE	MORIARTY	KEANEY, DANIELLE	O'DONOGHUE, MARGARET	Ж	LEONE, PAUL	NOWOSWIAT, DAVE	WOLF, NANCY	STACK FAMILY TRUST VANDE HEI, ELAII SEABROO 92	MARTINEN, HORST	KOCHMAN, PHIL
	SEABROOK BEAL-COSTELLO, SEABROO 307 SEABROO 124	ESHLER, LARR	ILEY, PETER					甲	BURNETT, MIKE				'ANDE HEI, ELAI		
SEABROOK SEABROO 179 SEABROO 360	SEABROO 307 SEABROO 124,125	SEABROOK DESHLER, LARRY SEABROO 67,71	SEABROOK	SEABROO 560	SEABROO 20	SEABROO 522	SEABROO 526	SEABROOK	SEABROO8	SEABROO 137	SEABROO 145	SEABROO 151	SEABROO 92	SEABROO 235	SEABROO 234
ROUTE 1A LAWRENC SURVEY TILTON ST WOODSTOCK ST ELEV CE	PORTSMOUTH AVE PORTSMOUTH AVE	OCEAN BLVD REAR	OCEAN BLVD	OCEAN BLVD	NEWBURY STREET	MANCHESTER ST	MANCHESTER ST	MANCHESTER ST	GROVELAND	FRANKLIN ST	FRANKLIN ST	FRANKLIN ST	CONCORD ST	BRISTOL ST	BRISTOL ST
CSURVEY STAKE LOT? ELEV CERT	PORTSMOUTH AVE SURVEY, ELEV CERT PORTSMOUTH AVE SURVEY, ELEV CERT, PERMITS	CONDO CONVERSION ELEV CERTS	STAKE BUILDING, EL CERT	WETLANDS PERMIT	STAKE & PLOT PLAN	LOCATION PLAN, STK	CANCELLED	SEPTIC DESIGN REPLACEMENT	EL CERT, SURVEY?	EL CERT, PERMIT PLAN ETC	SURVEY/ PLAN RECORDING	ZBA PLAN,STAKE LOT	SURVEY, CANCELLED	ELEV CERT	STAKE, PLOT PLAN, EL CERT

Hampton 194 SCRIMA



Stockton Services PO Box 1306 Hampton, NH 03843-1306 603 929-7404

Tricia and Warren Bamford c/o Marc Fiscel New England Custom Carpentry LLC 819 Broadway Haverhill, MA 01832

1

Statement 07/19/17

Locus: 51 Woodstock Street, Hampton, NH

Work to Date.

Lot survey, Building Permit Plan. \$ 1000.00

Balance due \$ 1000.00

Thank you.

Tocky

